MICAOpendium

Volume 4 Number 7

August 1987

\$1.50

Reviews

Prostick The Brain Rocketman Menu Ver. 6.3

B-I-N-G-U

See Page 18

User Notes

Setting the clock on the Geneve, testing MMM and expansion RAM

Inside

A column on c99 debuts Exploring the power of Mini-Memory Using string variables in BASIC

..Texes instruments TI-99/4A — COMPUTERS, COMPONENTS AND SOFTWARE............

TEX+COMP"

America's Number One TI computer retailer

The largest selection of software of software for the largest rary on d from red the utilized rsman,

Tex Comp continues to stock the world's largest selection of TI Software. The TI Software library on module, disk and cassette was developed from 1979–1983 at a cost of millions and is considered the best in the home computer software field. TI utilized the talents of such industry leaders as Scott Forsman, Milton Bradley, Microsoft Corp., Scott Adams, Addison Wesley Publishing, DLM, Milliken Publishing, Scholastic Inc., Imagic, Spinnaker and the list goes on and on.

MANAGEMENT

PHM 3012	Household Budget Mgt. 4.95
PHD 5001 PHD 5003 PHD 5021 PHD 5022 PHD 5022 PHD 5027 PHD 5029 PHD 5038 PHD 5075 CASSETTE PROC PHT 6003	Malling List (PIO Upgrade) 12.95 Personal Financial Aids 9.95 Checkbook Manager 9.95 Finance Manager 19.95 Inventory Management 19.95 Invoice Management 19.95 Cash Management 19.95 Lease/Purchase Decisions 9.95 TI Writer/Multiplan Upgrade 9.95
EDUCATION	Lease/Purchase Decisions 9.95
PHM 3002 PHM 3003 PHM 3004 PHM 3008 PHM 3010 PHM 3020 PHM 3021	Early Learning Fun 4.95 BegInning Grammar 4.95 Number Magic 4.95 Video Chess 14.95 Physical Fitness 9.95 Music Maker 9.95 Weight Control & Nutrition 10.95 Ti Logo II (32K req.) 19.95
PHM 3109 PHM 3015 PHM 3043 PHM 3046 PHM 3047 PHM 3082 PHM 3082 PHM 3027	Early Reading (Speech) 9.85 Reading Fun 9.95 Reading On 9.95 Reading Roundup 9.95 Reading Roundup 9.95 Reading Rally 9.95 Reading Flight 9.95 Addition & Subtraction I 9.95 Addition & Subtraction II 9.95
PHM 3028 PHM 3029 PHM 3049 PHM 3050 PHM 3051 PHM 3059 PHM 3060 PHM 3061	Multiolication I 9.95 Division I 9.95 Numeration I 9.95 Numeration II 9.95 Scholastic Spelling 3 9.95 Scholastic Spelling 4 9.95
PHM 3062 PHM 3088 PHM 3090 PHM 3091 PHM 3092 PHM 3093 PHM 3094	Scholastic Spelling 5 9.95 Scholastic Spelling 6 9.95 Milliken Addition 9.95 Milliken Subtraction 9.95 Milliken Division 9.95 Milliken Division 9.95 Milliken Integers 9.95 Milliken Number Readiness 4.95 9.95
PHM 3098 PHM 3099 PHM 3100 PHM 3111 PHM 3114 PHM 3115 PHM 3117	Mill'en Lawe of Arithmetic 4.95 Milliken Equations 4.95 Milliken Meas of Formulas 4.95 Alligator Mix 6.95 Allen Addition 6.95 Dragon Mix 8.95
PHM 3118 PHM 3119 PHM 3177 PHM 3178	Minus Mission 6.95 Meteor Multiplication 6.95 Face Maker 9.95 Story Machine 9.95

DISKETTE PROC PHD 5008 PHD 5018 PHD 5030 PHD 5030 PHD 5030 PHD 5024 PHD 5029 PHD 5041 PHD 5041 PHD 5040 CASSETTE PRO See disk version PHT 6019 PHT 6011 PHT 6018 PHT 6031 PHT 6032 PHT 6039 PHT 6039 PHT 6039 PHT 6041	Music Skills Trainer 9.95 Market Simulation 9.95 Speak & Spell (Speech Ed Req.) 9.95 Speak & Math (TE II Req.) 9.95 Spell Writer (TE II Req.) 9.95 Bridge Bidding I 9.95 Bridge Bidding II 9.95 Bridge Bidding III 9.95 Music Maker Demo (Module Req.) 9.95
BRIGHT BEG PHM 3154	INNINGS SERIES (MBX REQUIRED) Terry Turtle's Adventure9.95
	,

Honey Hunt.

HOME ENTERTAINMENT

PHM 3155

PHM 3156

ARCADE PLUS SERIES

MODULES PHM 3023 PHM 3024 PHM 3025	Hunt the Wumpus 4.95 Indoor Soccer 8.95 Mind Challengers 10.95
PHM 3030 PHM 3052	Amazing
PHM 3052 PHM 3053	Tombstone City4.95
PHM 3054	Car Wars
PHM 3057	Munch Man
PHM 3056 PHM 3110	Alpiner
PHM 3112	Parsec
PHM 3031	The Attack
PHM 3032	Blasto
PHM 3034	Hustle
PHM 3036 PHM 3037	Hangman
PHM 3037	Connect Four
PHM 3067	Othello

SPECIAL OFFER Brand New Original Black

& Silver TI-99/4A console only \$79.95. Runs all third party modules and comes with 1 year TI factory warranty. *Shipping, handling & insurance on this special offer is \$10.00 (Continental U.S.) to any UPS deliverable address. HA. AL. Canada and APO slightly

SPECIALS

Original TI Joysticks \$7.95 (pair)

Replacement 99/4A Keyboards (plug in connection) \$7.95

Replacement Console Power Supply (external transformer) \$9.95 Dual Cassette Cable

\$5.95 Console Dust Covers \$7.95

Now Back in Stock—limited quantities!

TUNNELS OF DOOM

Module & disk or cassette (specify) \$9.95 PHM 3042

Texas Instruments TI-99/4A Home Computer

Tex-Comp purchased TI's inventory of these outstanding titles in order to continue its support of the TI-99/4A user, and also continually acquires inventory from leading retailers and distributors who have discontinued home computer sales.

With its five warehouses and financial resources, Tex-Comp has been able to assure you, the TI-99/4A user continued support.

PHM 3041T	Adventure & Pirate Adv. (Cass.) 6.95	
PHM 3041D	Adventure & Pirate Adv. (Disk)6.95	
	RIES ON CASS OR DISK (SPECIFY)	
	land	
	astle	
	9.95	
	dyssey	
	un House	
	f Doom	
Savanalel	and I & II	
Golden Vo	yage9.95	
Ironheart A	Adventure (Not Scott Adams)9.95 ALL ABOVE ADVENTURES ON DISK OR	
SPECIAL /	ALL ABOVE ADVENTURES ON DISK OR	NEW LOW
	TE INCLUDING IRONHEART 29.95	PRICE
	Bonzai	
Spiderman Hulk	9.95	
	ALL FOUR + 2 BONUS ADVENTURES & HINT BOOK 29.95	NEW LOW
	lisk or Cassette	PRICE
DISKETTE PROG		
PHD 5002	TI-Trek (with new TEII Ver.)	
PHD 5010 PHD 5015	Mystery Melody	
PHD 5015	Oldies But Goodies I	
PHD 5025	Sat. Night Bingo (Speech) Ex-Basic 9.95	
PHD 5037	Draw Poker (Ex-Basic Req.) 9.95	
CASSETTE PROC	GRAMS	
PHT 6002	TI-Trek TE-II & Speech	
PHT 6010	Mystery Melody	
PHT 6015 PHT 6017	Oldles But Goodles I	
PHT 6026	Sat. Night Bingo (Speech) Ex-Basic 7.95	
PHT 6037	Draw Poker (Ex-Basic Req.) 7.95	
TI ARCADE STYL	LE MODULES AND RECENT RELEASES	
PHM 3149	Space Bandit (MBX Expansion	
	System Recommended) 9.95	
PHM 3220	MIcrosurgeon	
PHM 3219	Super Demon Attack9.95	
PHM 3224 PHM 3145	Moonsweeper	
PHM 3229	Hopper	
PHM 3233	Burgertime	
PHM 3194	Jawbreaker II	
PHM 3227	Congo Bongo	
PHM 3168 PHM 3189	Treasure Island	
PHM 3226	Buck Rodgers	
PHM 3225	StarTrek 15.95	
PHM 3222	Fathom	Sen
PHM 31 46	Munchmobile,	ما
PHM 3197	Slymoids	buy
PHM 3131	Moonmine 9.95	

Send order and make checks payable to:

P.O. Box 33064, Granada Hills, CA 91344

TEX+COMP

AUTHORIZED DEALER

COMPUTER PROGRAMMING AIDS

New Super Extended Basic. 59.5	
PHM 3058 Mini Memory (With Writer) 38.3 DISKETTE PROGRAMS PHD 5007 Teach Yourself 99/4A Basic 9.5 PHD 5019 Teach Yourself Ex-Basic 9.5	
DISKETTE PROGRAMS PHD 5007 Teach Yourself 99/4A Basic 9.5 PHD 5019 Teach Yourself Ex-Basic 9.5	35
PHD 5007 Teach Yourself 99/4A Basic	35
PHD 5019 Teach Yourself Ex-Basic	
	95
DUD 5004 Programming Aide I 9 0	95
PDU DOUG Flogramming Alus L	95
PHD 5005 Programming Aids II	95
PHD 5012 Programming Aids III	95
PHD 5077 Programming Aids I, II, & III)5
PHD 5067 Beginning Basic Tutor	95
PHD 5076 Text to Speech (English)	95
PHD 5098 TI Forth (Ed Assem Req.)	3 5
PHD 5078 TI Forth Demo Disk (Ed Assem)	35
PHD 5079 Forth Source Code (2 Disks)	35
CASSETTE PROGRAMS	
PHT 6006 Programming Aids I 6.9	95
PHT 6007 Teach Yourself 99/4A Basic	15
PHT 6019 Teach Yourself Ex-Basic 6.9	15
PHT 6067 Beginning Basic Tutor	
MATH AND ENGINEERING	

DISKETTE DEGGEAMS

DISKELLE PRO	SMAMS	
PHD 5006	Math Routine Library	9.95
PHD 5008	Electrical Engineering Lib	9.95
PHD 5013	Graphing Package	9.95
PHD 5016	Structural Engineering Lib	
PHD 5044	AC Circuit Analysis	9.95
CASSETTE PRO PHT 6006 PHT 6008 PHT 6013 PHT 6016 PHT 6044	GRAMS Math Routine Library Lelectrical Engineering Lib. Graphing Package Structural Engineering Lib. AC Circuit Analysis.	8.95 8.95 8.95

(I-COUNT SMALL BUSINESS SOFTWARE

General Ledger	69.95
Accounts Receivable	69.95
Accounts Payable	
Inventory	
Payroll	69.95
Mail System	

ALL 6 FOR \$349.95

1987 Tex-Comp catalog & buyer's guide only \$2.00 (comes with \$5 savings certificate)

Drastic Reductions





VISA and MASTERCARD HOLDERS CALL DIRECT (818) 366-6631

24 Hour Order Line

TERMS: All prices F.O.B. Los Angeles. For fastest service use cashiers check or money order. Add 3% shipping and handling (\$3.00 Minimum). East of Mississippi 4½%. Add 3% for credit card orders. Prices and availability subject to change without notice. We reserve the right to limit quantities

NOTE: Payment in full must accompany all orders—credit card, company check or money order for immediate shipment. Personal checks require up to 4 weeks to clear. California orders add 61/2% sales tax.

Contents

MICAOpendium

MICROpendium is published 12 times annually in Round Rock, Texas. No material published in the pages of MICROpendium may be used without permission of the publisher. Computer user groups that have signed exchange agreements with MICROpendium may excerpt articles appearing in MICROpendium without prior approval.

While all efforts are directed at providing factual and true information in published articles, the publisher cannot accept responsibility for errors that appear in advertising or text appearing in MICROpendium. The inclusion of brand names in text does not constitute an endorsement of any product by the publisher. Statements published by MICROpendium which reflect erroneously on individuals, products or companies will be corrected upon contacting the publisher.

Unless the author specifies, letters will be treated as unconditionally assigned for publication, copyright purposes and use in any other publication or brochure and are subject to MICROpendium's unrestricted right to edit and comment.

Display advertising deadlines and rates are available upon request.

All correspondence should be mailed to MICROpendium at P.O. Box 1343, Round Rock, TX 78680. We cannot take responsibility for unsolicited manuscripts but will give consideration to anything sent to the above address. Manuscripts will be returned only if a self-addressed stamped envelope is included.

All editions of MICROpendium are mailed from the Round Rock (Texas) or Smithville (Texas) Post Office.

Mailing address: P.O. Box 1343, Round Rock TX 78680

Telephone: (512) 255-1512 Source: TI4596

CompuServe: 75156,3270

Delphi TI SIG: MICROPENDIUM
John Koloen.....Publisher
Laura Burns.....Editor

Coming next month

- Super Extended BASIC review
- New Geneve column
- Manipulating character sets

Table of Contents

Regena on BASIC String variables
c99
Want to learn c99? A column for beginners in this programming language makes its debut
B-I-N-G-O with Logo
Integrating graphics and music
The power of Mini-Memory
Getting more from this often ignored cartridgePage 30
In-between disk copier
A Forth copier which stresses convenience, not speed. Page 35
More users groups
Some more, if you haven't found one yet
Reviews
Prostick
Newsbytes
A number of new products from DataBioTics, some more of those boards around the country, and newly released enhancements for graphics programs
User Notes
Set the clock on the Geneve, test your Mini-Memory and expansion RAM, and select your colors in Extended BASICPage 43
Classified Page 47

Sensational Prices!!! ...On Our Most Popular

Hardware and Software!!

TOP QUALITY PERIPHERALS

Mechatronic • CorComp • Myarc MECHATRONIC TI Intern. This book contains a line by line listing of the TI 99/4A

ROM and GROM chips with commentary.		
41510 Book\$17.95		
Extended BASIC II Plus. This Extended BASIC includes built-in		
extended statement set and graphics mode. Graphic functions		
require 32K.		
41488 Cartridge		
80-Column Peripheral. Full 80 columns on your TI screen!		

CORCOMP

Triple Tech. Board for PE Box includes clock/calendar, printer

Includes changes for 80 column TI-Writer and Multiplan

34643	\$138.00
34639 Clock/Calendar. Stand-alone.	\$79.95
34396 9900 32K Micro Memory. Stand-alone 32K.	\$99.95
The Memory Plus series.	
41070 256K Memory Plus Stand-Alone.	\$219.00
41633 512K Memory Plus Stand-Alone.	\$279.00
41051 256K Memory Plus Card.	\$196.00
41065 512K Memory Plus Card.	\$253.00
Con "Past Calling Hardware" for more CarCome are	ducto

MYARC

34324	256K Card.	\$179.00
42245	512K Card.	\$239.00
38179	Extended BASIC Level IV.	\$59.95
38395	256K Card with Extended BASIC Level IV.	\$249.00
42231	512K Card with Extended BASIC Level IV.	\$289.00
38198	512K Upgrade Kit for the 128K Card	\$109.95
See	"Rest Selling Hardware" for more Myarc produc	rte

MICROPENDIUM SPECIAL





Each diskette is certified to be 100% error free and comes with a lifetime warranty (if you have a problem, we'll replace the diskette). All diskettes include hub rein-

Torcement rings and write-protect noten.	Box of 50
32391 SS, DD Diskettes	\$19.50 (39¢ each!)
32403 DS, DD Diskettes	\$24.50 (49¢ each!)



FREE! "EVERYTHING BOOK" For the

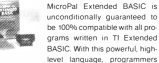
TI Home Computer Order Item #25982

AVAILABLE FROM YOUR FRIENDS AT



MicroPal's Extended BASIC package now includes two free software programs! Bestsellers Typwriter and Name-It from Extended Software are included in disk and cassette versions with complete manual - absolutely free!! You can immediately begin using the power of Extended BASIC for word processing and data

base functions.



can have automatic access to the 32K memory expansion, utilize sprite graphics for smooth motion and animation, auto-load disk based programs, and add speech with a 400 word built-in vocabulary! Package includes Extended BASIC on a convenient plug-in cartridge with 240 page manual. Sug. Retail \$89.95

ONLY \$49.95!!

MYARC **COMPUTER**



Here's the good news...the new Myarc Geneve Computer you've been hearing about is to be shipping by press time! Imagine a computer that is 99/4A compatible but has the speed and incredible graphics capabilities that even IBM, Amiga, and Atari ST owners would envy!

The Geneve is truly a breakthrough. since it's offered on a card, and is compatible with your existing Expansion Box, disk controller, and RS-232 cards, its advanced features can be offered at a cost much lower than you would expect to pay for a system of this power and versatility!

Features include standard or enhanced keyboard, 80 column display, 640K of RAM plus 128K VDP RAM, and conversion

\$Call Today for Lowest Price!\$

BEST-SELLING HARDWARE!

STAR MICRONICS NX-10 PRINTER

Latest model! Draft quality at 120 cps, near letter quality at 30 cps. 5K print buffer.

	PARALLEL PRINTER INTERFACE \$ 44.95
29784	CORCOMP RS-232 INTERFACE
29802	CORCOMP 9900

MICRO-EXPANSION SYSTEM\$329.00

MYARC DISK CONTROLLER CARD \$169.95 29770 CORCOMP DISK

CONTROLLER CARDSALE! \$149.95 **CORCOMP 32K MEMORY CARD \$119.95**

20164 BOX WITH POWER SUPPLY

31173 WICO 3-WAY

10285 TI JOYSTICK ADAPTER \$ 4.95 TAC 5™ JOYSTICK. Requires TI Adapter\$ 14.95

SLIK STICK™ JOYSTICK. Requires TI Adapter \$ 6.95 42086

13329 NAVARONE CARTRIDGE EXPANDER \$ 24.95



We gladly accept mail orders!

P.O. Box 6578 South Bend, IN 46660

Questions? Call 219/259-7051

SHIPPING CHARGES ORDER AMOUNT less than \$20.00 \$20.00-\$39.99 4.75 \$40.00-\$74.99 \$75.00-\$149.99 5.75 6.75 \$150.00-\$299.99 \$300 & up 8.75

Foreign Orders add \$4.00; heavy items ship at actual cost

> Ad M5Q

NO EXTRA FEE FOR CHARGES







We verify charge card addresses

ORDER TOLL FREE 1-800-348-2778 INDIANA 1-800-225-6838

NOTE. Due to publishing lead times, product prices and specifications are subject to change without notice

Comments

Columnists to cover c99, Geneve

We weren't perfect with our listings of TI user groups, and we've read the references in the newsletters. It hurts.

But by way of defense, some groups were left out because they didn't send us specific information about the group as we had requested. You see, we had a box — still do — that is set aside to hold nothing but data about user groups. We also have boxes for User Note submissions, Newsbytes, reviews, articles, etc.

From this box we entered our first listing of user groups, which appeared in the May 1987 edition. Then we started getting the razz from those who didn't send us information about themselves. These we plugged into the very next issue.

While some user groups just assumed that we would put them on the list and didn't bother to send information — yes, we knew the Boston Computer Society existed, and we knew it when we printed the first listing sans BCS — some of the problems resulted from the limitations of our F.U.M. filing system.

Unfortunately, many letters sent to MICROpendium cover a variety of topics, ranging from ordering back issues to sharing information about programming. Regardless of the topic, all letters are filed by what I call the First Use Method: that is, if the letter starts with a request for a subscription it gets filed under subscriptions. Never mind that in the second paragraph the writer asks that we send his brother in Spain a sample copy. Or that TI is reentering the home computer market. Once the subscription is fulfilled, it's likely that the letter will get filed with the thousands of other subscription requests, which are kept in very large boxes under a table. As these boxes fill up, they are closed and placed in a stack in the room where we keep our back issues. The same goes for letters that start with requests for bulk orders, back issues, magazine holders or freeware.

In a more perfect world, we would re-read the letters and file them according to a theoretical Second Use Method. Unfortunately, filing is not our forte. And we apologize for that. But to minimize these problems we ask that when writing to MICROpendium you keep in mind the limitations of our First Use Method of filing. If you've got more than one subject to bring up, send us two letters. That way we can give each of your subjects the full attention they deserve without violating our First Use Method.

c99 COLUMN DEBUTS

Beginning with this issue, we will be carrying a column about the programming language c99. c99 was created by Clint Pulley and is available from him for \$20. (See the column for details.) Charles Kirkwood is a former college professor who taught computer science courses at Clemson University in South Carolina. We've asked him to start from the beginning and work forward, so those who are c99 afficiandos are asked to indulge us for a couple of months and send us suggestions for topics they would like to see covered.

ADVICE SOUGHT ON CC40

A reader called to tell us that he recently acquired a CC40 computer and would like to get in touch with others who can help him acquire peripherals and information about TI's hex bus interface. Responses to MICROpendium will be forwarded to him.

GENEVE COLUMN TO START NEXT MONTH

Mike Dodd, president of the K-Town 99/4A Users' Group, will begin writing a column about the Geneve in the September issue. He programs in Extended BASIC and assembly language and has produced a number of programs, including Disk Manager 99 and XBasher, an XBASIC compacting utility. He also wrote some of the new CALLs for Triton's Super Extended BASIC cartridge and a demonstration program used on the Geneve by Myarc at the Summer Consumer Electronics Show in Chicago.

And as reassurance to our readers, MICROpendium is not going to abandon coverage of the 99/4A. We will expand to cover the Geneve as it develops and as much as possible to make sure that programs published in MICROpendium are usable with both computers. At some point, I suppose, a separate Geneve publication could be considered, though that would depend entirely on Geneve users. It would take a minimum of 4,000 subscribers to adequately support such a publication, and even then a lot would depend on whether there are enough ads to help pay the costs.

—.IK

Reviwed in MICROpendium

1984

February: B-1 Nuclear Bomber, Tandon TM-100 Disk Drive, Void, Beanstalk Adventure, Microsurgeon, On Gaming, Database 500. March: Star Trek, Escape From Balthazar, Garkon's Getaway, Sky Diver, Mail-Call, Prowriter 8510 Printer.

April: Monthly Budget\$ Master, Budget Master, Home Budget, Thief, Donkey Kong, Khe Sanh.

May: Companion Word Processor, Q*Bert, Mad-Dog I & II, Programs for the TI Home Computer.

June: Creative Expressions Accounts Receivable/Accounts Payable, CDC 9409 Disk Drive, Starship Concord, Lost Treasure of the Aztec, ASW Tactics II.

July: Theon Raiders, Introduction to Assembly Language for the TI Home Computer, Game of Wit, Pole Position

August: TE-1200, Tower, Galactic Battle, Galaxy

September: Wycove Forth, 99/4 Auto Spell-Check, QUICKCOPYer. Wizard's Dominion, Anchor Automation Mk XII Modem

October: Killer Caterpillar, ZORK I, Defender

November: 9900 Disk Controller Card/Manager, Super Bugger, Transtar 120S printer, Floppy-Copy, Data Base-X

December: Gravity Master, Data Base Manager System, Learning 99/4A Assembly Language Programming

1985

January: Super Sketch, Foundation Computing 128K Card, PTERM-99, TI-Runner

February: Super Extended BASIC, Beginning Assembly Language for the TI, ZORK II

March: Morning Star Software CP/M Card, WDS/100 Winchester Disk Drive, Sketch Mate, BMC Color Monitor

April: 9900 Micro Expansion System, Disk+Aid, Gemini 10X-15X May: Character Sets and Graphics Design, Draw 'N Plot June: GRAPHX, DATA BASE 1

July: Acorn 99, Advanced Diagnostics

August: Model Dow-4 Gazelle, Tl-Artist, PC-KEYS, Not-Polyoptics

September: Midnite Mason, Myarc 32K/128K Card, GRAPHX Companion

October: 4A/TALK, Extende BASIC II Plus, XB Detective, Console Writer 2.a

November: Foundation Z80A/80-column cards, 9900BASIC, Adventure Editor

December: Display Enhancement Package, Triple Tech

198

January: BITMAC, Starcross
February: Night Mission, Peripheral Diagnostic Module, BA-Writer

March: Super Duper, Tunnels of Doom Editor, Business Graphs 99

April: U.S. Open Tennis, PRBASE

May: 4A Flyer, GRAM Kracker, Artist's Companion June: Myarc Disk Controller Card, Maximem

July: Horizon RAMdisk, Old Dark Caves, Funlwriter, TI99/4A Macro Assembler

August: JOYPAINT 99, GPL Assembler, Tl99/4A Intern, GPL Linker September: Mechatronic 128K Card

October: TI-Forth Utilities, CorComp Memory Plus November: Submarine Commander, PEP, MAX-RLE

December: GK Utility I and II and GRAM Packer, X-10 Powerhouse RAVE 99/101.

1987

January: MG DISKASSEMBLER, Myarc XBII

February: Tl-Tax, Mechatronic Mouse

March: Wycove Forth version 3.0, DIJIT Systems RGB Conversion Kit, Spad XIII Flight Simulator

April: Geneve 9640, Disk Utilities

May: QS-Solitaire, Geneve 9640 (Part 2), Technical Drive, Console Calc

June: Character Sets and Graphic Design III, Writerease Ver. 1.1, 4A DOS, Prescan__lt

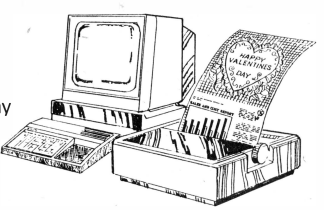
July: Junkman Junior, Avatex 1200/1200hc modem. Bubble Plane

REQUIRES ONLY YOUR CONSOLE!

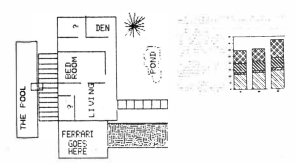
DESKTOP PUBLISHING MIRACLE

FOR YOUR TI 99/4A

It's a breakthrough that needs only your console and a printer. The hottest new way to use your 99/4A! Now you can compose greeting cards, graphic letters, impressive school reports, striking invitations, even if vou can't draw a line!



IT'S EASY AND IT'S IMPRESSIVE



You get a word processor that creates beautiful fonts and a picture editor that selects from supplied changeable pictures. You can even draw your own! It's not complicated to use and you get stunning results.

PROJECT YOUR IMAGE

With **DESKTOP PUBLISHER**, you've written your last blah letter. Pick a type font to match your mood! Select a picture to emphasize a point. Doodle with line art to customize your signature. The possibilities are limitless.

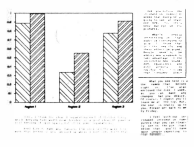
USE WITH ANY PRINTER

Use **DESKTOP PUBLISHER** with any standard Centronics parallel printer and interface; all you need to publish your own invitations, newsletters, menus, or start your own publishing business. You'll have powerful looking documents no matter what printer is used, because the secret is integrated text and graphics.

************** SHIPPING SEPTEMBER 1987 **********

AND YOU GET PRODUCTION RIGHTS

Save your own designs on cassette or disk. Birthday or special occasion? Load your card design back from cassette or disk, edit to fit the occasion and print it, all in minutes. You can design and save that church bulletin, advertisement, or report in neat 2 or 3 column pages, complete with illustrations and charts. Looks expensive. Looks complicated, but it





ALL YOU NEED TO START

Imagine leveraging the capabilities of your 99/4A console and your printer to produce the documents you see here. There's nothing else to buy. And not even dealers have **DESKTOP PUBLISHER** yet. Send your check for \$59.95 (\$1.50 postage & handling). Order No. DBTDPM. California residents add sales tax.

Name _				
Address				
City/Sta	ite/Zip			
014	ORDER NUMBER	ITEM		TOTAL
			Subtotal	
Send o	order and make checks p	ayable to:	Callf. Res. add 61/3%	
	BIOTICS, INC. ox 1194, Palos Verdes Esta	ates. CA 90274	Shipping & Handling	1.50

Feedback

Printer compatability woes detailed

A year ago (MICROpendium July '86) we heard in Feedback of the sorrows of Mr. Hazboun, who had a Seikosha (Axiom) GP-100TI printer, and found it to be incompatible with TI Artist and with any screen dump he could locate.

In response to Hazboun, a Mr. Lamberti, writing in August '86 for Texaments and TI Artist, explained Axiom's behavior as a "habit of altering the internal software within its printers of a similar model, thus making them incompatible with certain software packages like TI Artist."

I have the same problems as Hazboun: I too have a Seikosha (Axiom) printer, a GP-550TI, and the label adds, "TI99/4A printer," and I too have found no screen dump for this printer, although it seems reasonable to expect a TI99/4A printer to be compatible with that computer. And I also bought TI Artist when I read a notice (Sept. '86) reporting Lamberti as stating that their version 2.01 was compatible with the Axiom GP-550A printer. My mistake was in assuming that 550A and 550TI were the same thing. I haven't had the nerve to complain to Texaments, and I have fiddled away a 90-day warranty period trying to make it work, with about 20 percent success—on some things it behaves.

Aside from the shortcomings of Seikosha (Axiom), what we seem to need is user-friendly advertising: Texaments COULD have said that Hazboun's GP-100TI was not compatible with TI Artist, and Lamberti COULD have said that his product was not compatible with the GP-550TI. They could have saved a heap of trouble. Or is this unreasonable? In any case, Texaments was concerned enough to modify their product so that the GP-100TI now works with TI Artist. ("A small revision," says Lamberti.) Dare I hope for a small revision in my case?

The problems we owners of foreign printer breeds run into might be eased somewhat if we had access to the printer codes for Epson compatible printers. I have what I suspect is a perfectly lovely calendar printing program, but it's written for Epson. If I knew what the Epson is supposed to do with a given printer code,

I might be able to translate into Axiomese. Is there a kind-hearted Epson owner out there?

Elton Schooling Sacramento, California

How but not why

Referring to the program line length question by James H. Webb of Tampa, Florida (July 1987), his question was "Why?" as well as "How?"

Your answer was only how to cope with the problem and not "why?" programmers use extra long lines which tend to confuse newer people working with computers.

To an experienced programmer the answer may be so obvious that he feels it isn't worth mentioning and yet to an inexperienced person starting out with a new computer it is a major problem.

Things that come to mind are: Have some parts burned out? Is there a misprint in the program? Is the correct language being used? Is the program really written for my computer? How can I find out what is wrong?

ENTER MICROpendium Feedback if the person is lucky and then comes the How but in this particular case, no Why.

I bring this to your attention because I have just been through this. Fortunately I belong to a TI user group.

James F. Murta Glendale, California

Using long program lines appeals to some programmers from an aesthetic point of view. They like to write tightly packed code. In some cases, keeping a program operation in one line results in greater speed and efficiency. In most cases, large program lines started as a group of shorter lines that were later combined.

Found a users group

I have learned more from [MICROpendium] than any other magazine I have taken. And thanks to your May issue I have finally found a TI users group.

Darlene V. Gaerte Nampa, Idaho

Making progress with GRAM Kracker

I have finally taken by GRAM Kracker out and got down to using it. I had briefly tried it shortly after buying it last November, to check it out and to have a go at Plato (a big anti-climax), but several drawn-out moves and other demands have meant all forward progess has had to be shelved. Now, at last, I am finding a little time for other than bare necessities.

One advantage of the delay is that there is now more advice available — I have devoured all references I could find in MICROpendium, LA99er's TopIcs and Smart Programmer. One was the elimination of the other language selections for TI-Writer, and in this connection information in the February User Notes was interesting. However, I didn't quite work for me, though it set me on the right road.

Following this lead, I found myself at address >6010, changing this to >60CB removed all but the last selection. I found that I had to go further back to >6006, where I found reference to >6010. Changing this to >60CB removed all but the top selection.

Similarly, I also eliminated the other two selections of Disk Manager 2 — changing >8006 from >802A to >805B.

I found that not eliminating these selections on long menus caused the menu to go over the page, resulting in extraneous garbage and fouling up some operations.

> John R.R. Bingham Stord, Norway

Sorry about that

In your July, 1987 issue you printed a program under User Notes called "Stop-It." You mentioned that you did not know the author. The program appeared in a book entitled *Terrific Games for the T199/4A*, by Hal Renko and Sam Edwards. The book was copyrighted in 1983 by Addison-Wesley Publishers, Ltd.

There are only minor differences in REM statements, and an error in line 70 of your program. Line 70 should read: 70 CALL VCHAR(1,192*A,30,24)

Making this correction will line up the (See Page 10)

TEX+COMP TM Proudly Introduces

RTIFICATE

THE ULTIMATE CERTIFICATE-POSTER MAKER FOR THE TI-99/4A



CREATE CERTIFICATES, AWARDS DIPLOMAS & LICENSES FOR YOUR SCHOOL CLUB OR BUSINESS!



PRINT ADVERTISEMENTS, SIGNS AND NOTICES



EASILY MAKE FLYERS FOR THAT UP-COMING EVENT.



CONGRADULATE AN OUTSTANDING ACHIEUER.

*DEVELOPED EXCLUSIVELY FOR TEX-COMP BY GREAT LAKES SOFTWARE

THIS ALL NEW 100% ASSEMBLY LANGUAGE PROGRAM IS A GREAT WAY TO RECOGNIZE THE EFFORTS AND ACHIEVMENTS OF SOMEONE SPECIAL. CERTIFICATE 99 GIVES YOU EVERYTHING YOU NEED TO CREATE EXCITING CERTIFICATES, DIPLOMAS, LICENSES, HANDBILLS, SIGNS AND ADVERTISMENTS. HEAVY PARCHMENT PAPER AND EVEN GOLD FOIL SEALS ARE INCLUDED TO GET YOU STARTED. THE DISK BASED PROGRAM COMES WITH SIX TEXT FONTS IN TWO SIZES, TWELVE DIFFERENT BORDERS, TWENTY-FOUR CLIP ART GRAPHICS AND OFFICIAL LOOKING SIGNATURES AND SEALS! USE WITH ANY EPSON/ STAR DOT MATRIX PRINTER OR COMPATIBLE IN SINGLE OR DOUBLE STRIKE OR NLQ. 32K, DISK DRIVE AND EX-BASIC, ED/ASSEM, MINI-MEM OR TI-WRITER. ONLY

Send order and make checks payable to:

TEX+COMP

P.O. BOX 33064 - GRANADA HILLS, CA 91344

TERRIS: All prices F.O.B. Los Angeles. For fastest service use cashiers check or money order. Add 3% shipping and handling (\$3.00 Minimum).: East of Mississippi 41/2%. Add 3% for Credit Card orders. Prices and availability subject to change without notice



orders add 61/2% sales tax





VISA and MASTERCARD HOLDERS CALL DIRECT (818) 366-6631

24 Hour Order Line NOTE: Payment in full must accompany all orders. Credit card, Company check or Money order for immediate shipment. Personal Checks require up to 4 weeks to clear. California

Look to TEX-COMP -- "The Leader of the Pack" for more new and exciting products for your TI-99/4A

Feedback

(Continued from Page 8)

vertical bars properly with the letters on the righthand side of the screen, and keep the letters from blanking them out when they cross. Incidentally, the letter that moves across the screen is not a sprite. It is printed with a CALL HCHAR.

> Jim R. Van Scyoc Hayward, California

Thanks for letting us know the program was copyrighted, and the correction. It is not the policy of MICROpendium to knowingly publish copyrighted materials without the permission of the copyright holder.

Notes from Houston

In reference to my disk Menu-Run program submitted in the May 1987 issue, line 19 should have read:

19 ON ERROR 17!:: ZZD=1:: GOTO 22 which would create a problem only if someone follows the instructions in line 18 to set the program to run automaticly from DSK1. No effect on running "as is" with drive selection appearing each time, but it was "my mistake."

Thanks for printing the program. I have since encountered a similarly structured menu in some of the Johnson Users Group disks, the use of which would have saved me about a week of hacking to arrive at duplicate methods for creating the phantom RUN line in Line 04, but then I would have never gained all that knowledge of how TI XBASIC "can't do that," or how it COULD do it.

Houston Users Group (H.U.G.) TIBBS has been down recently due to serious illness of Bill Knecht, sysop. He has, through the years, been the source of many attractive music and graphics programs which are in circulation.

NOTE: In reference to the July 1987 issue, page 36, some of the "TI" switching power supplies sold by Radio Shack seem to be defective, with a pulsing 12v or a spike on the 5 volt output. BEFORE installing, place a 100 ohm resistor across all three outputs and check with a scope. At least one unit locally reportedly had a 15-volt spike on the 5-volt output. I had one with a sawtooth on the 12-volt side. As with any non-standard or non-OEM power supply parts or components, check

and RE-CHECK before powering up your equipment.

Sorry to see you lose the contributions and expertise of Mack McCormick—his insight into the hardware operations of the 4A gave a lot of encouragement to the rest of us who want to know "how it REAL-LY works.

Richard Lumpkin Houston, Texas

Get a surge protector

I thought that you may want to share a recent experience that I had with surge protectors with your readers. I have been a big believer in surge protectors for a long time now, ever since a power surge wiped out my printer many years ago.

Recently the purchase of my surge protectors paid off. Not long ago an electrical storm hit Memphis. Usually I have my computer turned off during such storms but this time I really needed to write a letter and decided to turn it on for a few minutes, as the storm seemed to be moving away anyway so I felt it was safe.

Only a few minutes after I had turned on my system a big clap of thunder hit! Lightning had definitely hit a power line nearby, as the lights all dimmed down but the power remained on.

After peeling myself off the ceiling I quickly saved what I had and shut down my system which was still running. However, a TV in another room, which was on at the time, was not so lucky, as the lightning had caused a power surge and totaled the TV! The TV did not have a surge protector on it, although our VCR connected to the TV did and the VCR was not harmed.

The point is the surge protectors I had purchased a long time ago probably just saved my computer equipment and VCR! This is not just an isolated case, as I have seen many systems blown by surges because people did not have a surge protector. I even know one person whose system was blown on a clear day by a sudden surge.

It is not necessary to have a fancy surge protector, as any is better than none at all, as your computer is probably the most sensitive piece of equipment to voltage changes that you have. I even purchased one for the phone line as I have a direct connect modem and a surge can come through the phone line just the same as the power line. Surge protectors for the phone line cost a little more and can be found at Radio Shack, computer stores and sometimes even regular department stores.

A surge protector will not provide 100 percent protection, as a direct hit of lightning on your power line will probably get through, but in my case it really saved me a lot of money. By the way, all of our TVs now have surge protectors as well.

Gary Cox Memphis, Tennessee

Program lines need changes, author says

I was surprised to discover an article I had written ("Put your speech synthesizer to work as a proof reader," p. 14) in the June 1987 issue of MICROpendium, especially since I had nearly forgotten having written it.

However, now that the article is in print and being shared among friends (all TI protectors are my friends) your readers should be made aware of two errors in the program listing. The following lines should be corrected to read:

63 B\$="^GREATER THAN."
74 B\$="^(BRACKUT?"

I'm happy to announce that the most difficult BASIC programs to type, those that have been translated from machine language to CALL LOADs (for example, Jim Jagielski's delightful Wordcount II, Nov. 86 p. 51) can be proofread in nearly half the time by simply loading the Extended BASIC program into BASIC, with TE II module connected, then entering the command LIST "SPEECH":50-100. You will then hear those lines read to you so rapidly that you may have trouble keeping up with them.

Steven L. Richardson Magna, Utah

The Feedback column is a reader forum. The editor will condense excessively lengthy submissions if necessary. We ask that writes limit themselves to one subject per submission. Our only requirement is that submissions be of interest to those using the T199/4A home computer or compatibles. Send items to: MICROpendium Feedback, P.O. Box 1343, Round Rock, TX 78680.

TI-99/4A



JUNKMAN JR.

St**a**r Runner

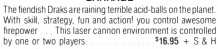
ALL THE NEW & EXCITING DataBioTics CARTRIDGES FOR THE TI-99/4A COMPUTER AT SUBSTANTIAL DISCOUNTS!



16K WORD PROCESSORS, MULTI-SCREEN GAMES, SPREADSHEETS, PRINTER INTERFACES, ALL BRAND NEW AND AT LOW PRICES!

NEVER BEFORE!! New double excitement in cartridge from the thrill masters who wrote Parsec, Munchman, Ťl-Invaders and Car Wars!!





SPOT SHOT

No other game like it! You are a giant dragonfly. Your laserlike tongue and agility are more than a match for attacking but you must fly over and around hedges to insects stay alive. \$16.95 + S & H

BLACK HOLE

. If you liked Parsec, you'll love Black Hole! Dynamic special effects put you in control of two spacecraft against the Black Hole Empire. One or two players. (Joysticks required) . $$^{$16.95} + {\rm S \ \& \ H}$$

Four Star Classic JUNKMAN JR.

2487 A.D. The place . Aging planet Earth in the dying city of Burrwin, Illinois. You are collecting pollution for transport to an outer space junkyard. But you must listen for vicious micro-dogs. Only your agility will save you!

Entertains with lively music, spritely action, imaginative graphics and sound. From DataBioTics. (Joysticks recommended_) \$16.95 + S & H

Science Fiction Thriller STAR RUNNER

You are a captive, aboard the starship Arcturus, laden with plundered treasure taken from your planet.

recover the stolen booty stored on all Your mission 25 decks of the starship, one deck at a time. Your only weapons are blinding speed and your blaster.

Music, sound effects and colorful visual cues combine to make Star Runner the best entertainment value ever for your 99/4A. From DataBioTics. (Joysticks recommended.) \$16.95 + S & H

Magic in a Module WORDWRITER

Simply plug your Wordwriter cartridge into the module slot and instantly you can: create mounds of text, up to 12,286 characters (36,782 with memory expansion); insert and delete characters, lines or whole paragraphs easily; turn work wrap on and just type; turn line number display on or off at will; reformat text to neat margins after changes are made to your document; search and easily find key words or phrases within your document; and set left and right margins and horizontal tabs where you want them from the keyboard.

Wordwriter allows you to load and save from disk or cassette, as well as print a hard copy. From DataBioTics. (Requires RS232 Interface and printer cable or Parallax-TI Interface and Printer) \$34.95 + S & H

WORDWRITER+

With Wordwriter+ you need only your console and a printer. Includes all the features of Wordwriter (above) PLUS it has a 20-pin edge connector for direct hookup to your printer. Printer cable included. (Requires Parallel Printer.)

\$54.95 + S & H

Parsec, Munchman, TI-Invaders and Car Wars are trademarks of Texas Instruments Inc

Send order and make checks payable to:

TEX-COMP

Wordwriter

P.O. Box 33064, Granada Hills, CA 91344

AUTHORIZED DEALER



SUPER





Not Just Another Memory Expansion THE SUPERSPACE II 32K MEMORY MODULE

Have you ever wished for a cartridge with all your favorite software? SuperSpace II gives you the power to create your own cartridge-based software. Load in your own assembly code, vacuum software out of other cartridges, or even save your favorite ROM cartridges to disk and run them at the touch of a single key! Design your own menu loader for up to 7 Assembly Language programs with this ingenious module, equipped with a battery to save your programs in memory for at least two years

Included with the cartridge in this great package is a built-in Editor/Assembler GROM and a free Editor, Macro Assembler disks, and the SuperSpace II manual, plus Introduction to Assembly Language and another bonus book. To get you started, a menu and cartridge loader are provided, along with E/A utilities, GROM header templates, a bitmap graphics demo and a free "C" compiler. (Requires Disk System and \$59.95 + S & H Memory Expansion

THE SUPERSPACE 8K MEMORY MODULE

All the features of *SuperSpace II* but with 8K of memory. Does not include the books or "C" compiler.

\$34.95 + S & H

SUPER 4TH

Almost as fast as Assembly, but easier to learn. Super 4th supports speech and sound, multiple disk drives (including Hard Disk!). Comes with Decompiler and 109 page manual. Requires Superspace I or II and disk system

\$17.95 + S & H

Super Spreadsheet CONSOLE CALC

Console Calc is a new electronic spreadsheet built into a cartridge for convenience. Its calculator-like simplicity makes it a joy to use. Best of all, because it's a cartridge, all you need is your 99/4A.

Console Calc allows you to track income and expenses and prepare income tax records easily. Constructing your own professional-looking forms, table sand charts for business or school using the 11 simple commands is even a snap with *Console Calc*.

Console Calc expands its usefulness as you expand your system. A 864 cell spreadsheet enlarges to 2520 cells with 32K Memory Expansion Load and save your records to cassette or disk; or get a hard copy on your printer if you have one. Written in 100% Asembly Language from DataBioTics \$24.95 + S & H

CONSOLE CALC+

Same as above with the addition of a built-in parallel printer interface which lets you plug any standard parallel printer directly into *Console Calc* with the supplied cable. Start printing your work without the need to purchase any other equipment. (Requires parallel printer.) . \$44.95 + S & H

PARAPRINT PRINTING CONNECTION

New from DataBioTics, the most advanced parallel printer interface for the TI-99/4A computer. With Paraprint, you can connect any parallel-input printer directly to your compter simply plug one end into the side of your console, and

the other end into your printer Paraprint does not split lines ever like the others. Paraprint

lets you set both left and right margins. It even lets you turn word wrap on and off from the keyboard!

There is even a special word wrap that you control when listing your BASIC or EXTENDED BASIC programs.

\$39.95 + S & H





VISA and MASTERCARD HOLDERS CALL DIRECT

(818) 366-6631

24 Hour Order Line

TERMS: All prices F.O.B. Los Angeles. For fastest service use cashiers check or money order. Add 3% shipping and handling (\$3.00 Minimum). East of Mississippi 4½%. Add 3% for credit card orders. Prices and availability subject to change without notice. We reserve the right to limit quantities.

NOTE: Payment in full must accompany all orders-credit card, company check or money order for immediate shipment. Personal checks require up to 4 weeks to clear California orders add 6½% sales tax

BASIC

A word about strings

By REGENA

There are two main kinds of constants, variables and expressions — numeric and string.

Numeric refers to numbers, either positive or negative real numbers.

A "string constant" is a string of characters which may include numbers, letters, symbols and spaces. The string constant is enclosed in quote marks.

A "string variable" is a string that may change within a program and is named with a regular variable name ending in the dollar sign, such as N\$ or XYZ\$.

A "string expression may consist of string constants, variables and functions.

We'll talk this month about the capabilities of our TI BASIC in working with strings.

A string constant is expressed between quotes. If you print a string of define a string, you must use quotes, and there must be matched pairs of quote marks. For example, to define a string variable NAME\$.

150 NAME\$="BOB"

To print a string,

200 PRINT "HELLO"

The quotation marks are necessary to let the computer know you are using a string, but they will not be printed. If you do want quote marks printed, use two quote marks instead of one before and after the string:

220 PRINT "HI THERE!"

To combine or concatenate strings, TI BASIC requires the ampersand symbol, &. (Other versions of BASIC use the plus sign, +.) Here are some examples of combining strings.

230 NAME\$="RANDY"

240 PRINT "HELLO "&NAME\$

250 P\$="1212"

260 PHONE\$="801 555-"&P\$

270 PRINT PHONE\$

The length of a string is the number of characters it contains. In TI BASIC a string may be zero length, or the null string "", up to 255 characters in length. Within a program line you may be limited in using a string by the length of the line (four screen lines). However, you may create a longer string by defining the strings then concatenating them.

Strings in a DATA statement do not require the quote marks unless you have leading or trailing spaces in the string (spaces ARE significant in a string). The quote marks are optional but are ususally not used (to save memory). Here is a sample DATA statement using strings.

300 DATA CHERY, CINDY, RICK, BOB, RANDY

310 FOR J = 1 TO 5

320 READ NAME\$(J)

330 PRINT NAME\$(J)

340 NEXT J

In some of my programs you may have noticed DATA statements with commas that don't have anything between them. These represent null strings. Again, the quotes are not necessary. However, if a null string is at the beginning or end of a list of data

items, then the quotes are needed.

500 DATA GRANT, CHRISTINE, ROGER, SHERYL

600 DATA ",1,,,3,GREEN

700 DATA LENA, ANDY, AURA,

800 DATA PHONE NUMBER, "AGE", "ADDRESS," STATE"

Line 500 shows a DATA statement with five names, and the second name is the null string. Line 600 starts off with a null string, then the number 1, then two more null strings, then two more data items. Line 700 has two names, a null string, a name, then an ending null string. Line 800 shows a DATA statement using strings with spaces. The first item PHONE NUMBER has an embedded space, and no quotes are necessary. The second item uses quotes because there are trailing spaces. The third item doesn't need quotes. The fourth item uses quotes because there are leading spaces.

By the way, within DATA statements, numeric values and strings may both be included—as long as the corresponding READ statements can handle the variables in the right order.

Just as there are many built-in numeric functions (such as trigonometric functions), there are some very powerful built-in string functions. The string functions that end in a dollar sign will return a string result. There are other functions associated with strings that return numeric results. You may not combine string and numeric functions within one expression.

CHR\$(n) is the Character function that returns a character for the number n. For example, CHR\$(65) is "A". In TI BASIC, some of the characters will be graphics characters or control characters. CHR\$(13) is often used to represent ENTER, and CHR\$(32) represents a space (""). Examples are:

100 CALL CHAR(100, "FF00F")

110 PRINT CHR\$(100)

300 S = A & CHR (Y)&" *"

The inverse of the CHR\$() function is the ASC(s\$) function. The ASC(s\$) function returns the ASCII code number of the first character of the string s\$. Examples are:

400 PRINT ASC("*")

410) A = ASC(C\$)

STR\$(n) and VAL(s\$) are related functions. STR\$(n) makes a string out of a number or numeric expression. VAL(s\$) converts a string (of numeric characters) to a numeric value. Since you cannot combine strings and numeric values in an expression, these two functions allow you to convert, then combine. You might want to use the string of a number to combine it with other strings or to use other string functions on it.

300 A = 59.6

310 A\$=STR\$(A)

320 MESSAGE\$="THE TOTAL IS "&A\$

500 ADDRESS\$="918 CEDAR STREET"

520 N = VAL(N\$)

LEN(s\$) returns the length of the string s\$, which is the number of characters contained in the string. The length of the null string is zero.

700 INPUT "ENTER A WORD "'W\$

720 PRINT LEN (W\$)

(See Page 14)

THE GENEVE 9640 HAS LAND

You will recognize it by its trade mark, a graceful gray swan swimming on blue water, an apt symbol. The ugly duckling TI no longer wanted, is no ugly duckling anymore. The GENEVE has surpassed everyones expectations, even our own; with power, speed, graphics, and adaptibility not found in other microcomputers. In fact, the GENEVE does so much, this ad can only begin to tell you about it.

• Near 100% Compatible:

- If you have a program written in Basic. Extended Basic, XBII, Assembly Language, Forth, Pascal, you name it, if it runs on the 99/4A then it is near certain to run on the GENEVE

32K No Wait State High Speed RAM:

Programs like MultiPlan, which are painfully slow on the 99/4A, run many times faster, thanks in part to the High Speed RAM

V9938 Video Processor with 7 Graphics Modes:

- Compatible with the 99/4A so you can use the GENEVE with the TV or monitor you are currently using. Same resolution as the Mac but with color. Faster than the Amiga, as fast as the Atari and does it with true aspect ratio, something the Amiga and IBM AT can not do. Aspect ratio renders higher resolution, better color, and appearance, through the use of square pixels. In the high resolution mode. 256 colors may be displayed on the screen at one time by the GENEVE, eight times as many as the Amiga can display in its high resolution mode.

Mouse Interface:

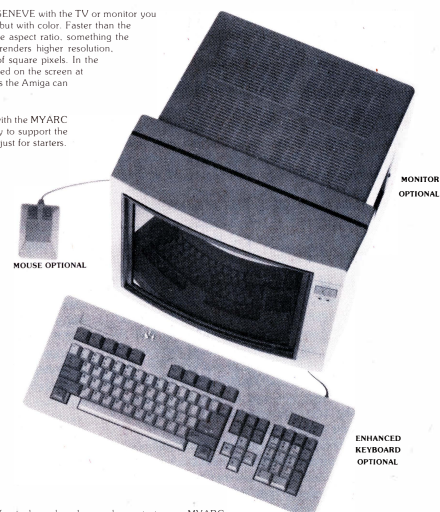
The mouse interface is built in and ready to use with the MYARC mouse. But, we didn't stop there, it is also ready to support the newest hardware, like video digitzers, and that's just for starters.

• 6 Complete Pieces Of Software Are Included WithThe GENEVE. But, three you will not be able to see how you ever did without are:

- My-Word Processor; 80 columns, help screens for all modes of operation including control-U, initialize a disk without leaving the program, print formatted text to the screen for viewing before sending it to the printer and that's still not all My-Word will do.
- Advanced Basic; the best and most powerful basic on the market today.
- Pascal V4.21; if you have a standard USCD Pascal program, you will be able to run it with this program. If you do not have any Pascal programs, let me tell you, one of the largest library of programs available, is Pascal. Compilers for Fortran, Modula 2, Lisp, and Pilot, as well as business programs from A to Z, are all there. USCD Pascal Software developed for computers from Apple to IBM, will run on the GENEVE, without modification







If you have heard enough, contact your MYARC dealer, they have one in stock for you. If you do not know who your stocking MYARC dealers are, or, if you want to know more about the GENEVE, telephone the number listed below, or mail your name and complete address with zip code to the address shown below. We will be happy to mail you a brochure covering the GENEVE in detail and a list of our stocking dealers. Supplies of the brochure are limited, so please hurry

GENEVE P. O. Box 140 Basking Ridge, New Jersey 07920-1014 (201) 766-1700



c99

Trials of a c99 beginner

By CHARLES E. KIRKWOOD, JR.

Learning to program c99 can be an interesting experience. That isn't to say that there won't be frustrations. There will be.

We are quick to forget that when we first started to learn any language, even BASIC, that we made many mistakes. c99 is an inbetween language; it is easier than assembler and harder than BASIC.

With only one disk drive, we can compile and assemble some good programs with little or no disk swapping. I believe you will find the time learning c99 well-spent when you compare the run time between programs written in c99 and BASIC.

A good C reference book or text is indispensable when trying to learn the c99 language on your own. C has structure and restrictions that develop a disciplined approach to writing programs. For that reason I started with short programs with character manipulation that do very little more than input and output, and gradually increased the program complexity. It can be quite frustrating to go through the steps of compiling and assembling a program only to end up in the final stage with errors.

c99, written by Clint Pulley, is based on small-c published by Ron Cain in *Dr. Dobb's Journal*, May 1980. Small-c is a subset of the C programming language. The c99 compiler produces assembler source code, which is assembled by the assembler to produce an object code. The object code, along with required libraries, is loaded and run.

c99 is a structured language. There is no "goto." c99, as written by Pulley, supports only characters and integers. Functions or blocks are written. There must be one main function called

main ()

which is where the program will begin.

However, other programmers, including Tom Bentley, Jay Holovacs, Joseph Ross and Tom Wible have written floating point, bit, speech and string manipulation functions which are included with the c99 compiler diskette.

All variables must be declared before they are used. The statements must end with a semicolon. To illustrate the general concept a simple program will be written

(See Page 16)

REGENA—

(Continued from Page 12)

SEG\$(s\$,nl,n2) is equivalent to the LEFT\$, RIGHT\$, and MID\$ functions of other versions of BASIC. This function for TI BASIC says to return the SEGment of the string s\$ starting with the character in position nl and taking n2 number of characters. In Lines 500-520 of the example for STR\$ and VAL, the string variable ADDRESS\$ is defined as "918 CEDAR STREET". The SEG function in the next line says to take the segment of ADDRESS\$ starting with character number 1 and using 3 characters. The result will be "918".

The nl and n2 numeric expressions in the function may be constants, variables or expressions. If the first value is less than or equal to zero or the second value is less than zero, you will get a BAD VALUE error message. If the first value is greater than the length of the original string, or if the second value is zero, the string returned will be the null string. If you specify a second value that is longer than the number of characters available, you'll simply get the remainder of the string. Here is a short example program to give you an idea how to get an equivalent LEFT\$, RIGHT\$ and MID\$ segment of a string.

800 NAME\$="BRETT LYNN WHITELAW"

810 L=LEN(NAMES)

820 FN\$=SEG\$(NAME\$, 1,5)

830 PRINT FN\$

840 LN\$=SEG\$(NAME\$,L-8+1,8)

850 PRINT LN\$

860 MN\$=SEG\$(NAME\$,7,4)

870 PRINT MN\$

Line 800 defines NAME\$. Line 810 determines the length L of the string. Line 820 is the equivalent of LEFT\$ taking the left five characters—starting with character l, use five characters. Line

840 is the equivalent of RIGHT\$ taking the right eight characters. Line 860 takes a middle segment, starting with the seventh character and using four characters.

POS (sl\$,s2\$,n) is another string function that can be useful. This function is used to find the POSition of string s2\$ within string sl\$, starting with charactaer number n. You might want to try several examples to see when you get a zero, when you get a logical number and when you get a BAD VALUE error. Here is one example: 900 NAME\$="BRETT LYNN WHITELAW"

200 NAMES - BREIT EINN WITHELA

910 PRINT POS(NAME\$, "WHITE",l)

920 X=POS(NAME\$,"T",6)

930 PRINT X

We'll use the same name as before. Line 910 asks for the position of "WHITE" within the name, starting with the first character. Line 920 says to find the position of the letter "T" in NAME\$, but start with the sixth character. Notice that the first two occurrences of the letter "T" will be ignored because the search starts with the sixth character. Only the first occurrence of the string will be reported.

The functions may be imbedded within each other. For example, here is a routine for printing a message on the screen without scrolling.

200 ROW=16

210 COL=12

220 M\$="TRY THIS EXAMPLE **"

230 FOR T=1 TO LEN (M\$)

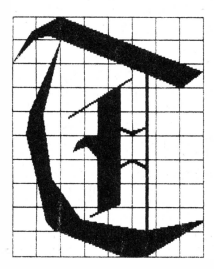
240 CALL HCHAR(ROW,COL+T,ASC(SEG\$(M\$,T,I)))

250 NEXT T

You can see that the string functions in TI BASIC can be pretty powerful and useful in string manipulation in your programming.

MCCANN SOFTWARE **FOOLBOX**

INCLUDING



PAGE MANAGER SIGN TOOL **FONT CONVERSION** BORDER BUILDER FORMS TOOL FONTS & BORDERS

McCann Software continues to support the TI-99/4A by building tools for the art of pagemanship. TPA Toolbox adds five new dimensions to an already powerful system, The Printer's Apprentice. Each program of TPA Toolbox works and prints on its own and each is compatible with The Printer's Apprentice.

TPA Toolbox contains these tools: Page Manager-a graphical page design system interfacing directly with the TPA Scheduler. Sign Tool-uses regular TPA fonts and makes them a whole palette of sizes and shapes for creating eye catching signs and headlines. The Font Conversion tool-converts fonts, instances and pictures. Border Builder-takes the blues out of border creation (20 borders included). Forms Tool-draws blank forms, ledgers or graph papers and virtually anything that can be drawn using rectangular coordinates.

This page was created using only The Printer's Apprentice, TPA Toolbox and fonts from TPA Fonts Disk 1.

TPA Toolbox requires: 32% memory, Disk System and either Editor/Assembler or TI Extended BASIC. Works with TI-99/4 printer, Gemini 10X and Epson compatible graphics printers including Panasonic 1091, Star NX and IBM.

TPA Toolbox is \$22.50, The Printer's Apprentice is \$22.50 and Fonts Disk 1 is \$11.50. We pay the postage. To order send check or money order in U.S. funds to:

McCann Software P.O. Box 34160 Omaha, NE 68134

c99—

(Continued from Page 14)

to input a character and print out that character on the screen. Programs are written with lower case.

Comments are written between /* and */.
Braces { and } are used at the beginning and end of a block.

See Example 1 for a way in which this program could be written.

time and close all files. If the compiler encounters an error, it will display an error message on the screen and stop. After the error has been noted, press ENTER to resume compilation. After compilation is completed, the number of errors will be displayed if there are any. Now, do you want to make any more compilations? Answer with y or n. In this case the answer is n. If errors are encountered, analyze the

```
The cursor should now appear in the upper left-hand corner of the screen. Type a character. The input is first echo-printed, then this character is printed with no space between the echo-print and the result of the program. Note the speed in which the echo-print and the answer appear on the screen.

In this case the answer.

Two control functions are given in Table.
```

Two control functions are given in Table

So if we rewrite the previous example with the first function between the input and output functions, the echo-print will appear on the first line and the result on the second. b can be defined either as a character or an integer. The program might be written like this:

```
/*EXAMPLE 2*/
int a,b;
main ()
{
   a=getchar();
   b=putchar(l0);
   a=putchar(a);
```

Indenting is good programming practice. This makes the block stand out. Now refer to the c99 instructions that come with the compiler diskette and try a few variations of your own. You might intentionally make some mistakes, such as misspelling or omitting the semicolon, just to see the error messages. Good luck!

For information on ordering c99, write Clint Pulley, 38 Townsend Ave., Burlington, Ontario, Canada L7T 1Y6.

/*EXAMPLE 1 To input a character and print it out*/ int a; /*a declaration*/ main () /*note: no semicolon here, heading of block*/ { a=getchar(); /*input a character from the keyboard*/ a=putchar(a); /*print character on the screen*/ EXAMPLE 1

In this example the declaration *int a;* could be written as *char a;* The difference will be the amount of memory set aside for the variable a. *int a;* sets aside 16 bits and *char a;* sets aside eight bits.

Type up the above program using EDIT of your Editor/Assembler and store on diskette as Variable 80. It is quite advantageous to have two disk drives, one for the c99 compiler and library functions and the second one for the program. However, one drive can suffice for a good number of programs. For the present, store the following on one disk: Editl, ASSMI and ASSM2 from the E/A*PARTA disk, C99C, C99D, C99E and CSUP from the c99 disk. Make copies of this disk for future programs. Additional c99 routines can be added later as needed.

This will use 190 bytes of storage on the dis, leaving the rest for the program. As an example, store the c99 program by some name such as EXIC.

Select 5 from the E/A menu and type DSK1.C99C. Two questions will appear on the screen: Include c/text? [n] and Inline pushcode? [n]. For the present, answer them both with n. The input filename is DSK1.EXIC, and pick a name such as DSK1.EXIA for the output filename. The compiler will now process the source program and the first six characters of each function name will be displayed on the screen as it is encountered. In this case the only function name will be *main*. FCTN 4 (CLEAR) will abort execution at any

error(s) and go back to the c99 program. Error messages can be quite confusing. Remember that we can usually make more types of errors than there are error messages.

Assuming no errors, select 2 from the E/A menu to load the ASSEMBLER. After the prompt SOURCE FILE NAME? type DSK1.EX1A, which is the assembler language form of the original c99 program. Type some other name for the OBJECT FILE NAME, such as DSK1.EX10. Press ENTER after each prompt, LIST FILE NAME? and OPTIONS?

Return to the E/A selection list. If there are errors, LOAD EXIC and EDIT (correct) the original c99 program and recompile. Otherwise, select 3, LOAD AND run. After the FILE NAME prompt, type the filename of your object code, which in this case is DSK1.EXIO, and ENTER. The file name prompt FILE NAME will again appear. Type DSK1.CSUP and press ENTER. CSUP is the compiler support library required by all c99 programs as well as console I/O functions. When the prompt FILE NAME appears again, press ENTER. After the program name prompt, type START and press ENTER.

CenPenn show set

The 1987 Computer Exposition has been scheduled from 9 a.m. to 5 p.m. Sept. 12 at Boscov's in the Colonial Park Mall in Harrisburg, Pennsylvania.

The exposition is a project of the Central Pennsylvania 99/4A Users Group.

Admission is \$3. Children under 12 will be admitted free.

For further information, contact Barry Long at (717) 564-2975 or Nick Varnalis at (717) 238-9215.

TABLE 1

Two control functions

MX-IO

 Outstanding Print Quality

 High-Speed Draft and Fine Near-Letter-Quality Printing

• Front Control Panel for Easy Operation

Tractor and Friction Feeds
 IBM™ and Epson™ Compatible

• Full One-Year Warranty



THE BEST TI-99/4A PRINTER VALUE ISN'T MADE BY TEXAS INSTRUMENTS.

TEX-COMP HAS MAD A GREAT SPECIAL PURCHASE ON THIS GREAT FULLY TI-99/4A COMPATIBLE PRINTER. GREAT SPEED, GREAT GRAPHICS AND GREAT NEAR LETTER QUALITY. .AT THIS SPECIAL PRICE YOU ALSO RECEIVE A FREE PRINTER CLEANING KIT, A FREE NX10 DEMO DISK FOR THE TI-99/4A AND A \$5.00 DISCOUNT ON A TI-99/4A PRINTER CABLE (reg.\$24.95)

Extra Super Long Life Ribbons are only \$7.95 ea. —all colors. Gemini & SG-10 Ribbons \$3.95 ea.







THE ULTIMATE SOLUTION TO TI-99/4A COMPATIBILITY!!!

AT LAST! AN EASY TO USE PROGRAM THAT LETS YOUR TI-99/4A TALK TO YOUR IBM PC. THIS AMAZING SOFTWARE PROGRAM ON MODULE FROM CORCOMP ALLOWS YOU TO TRANSFER TEXT FILES FROM IBM TO TI OR VISA VERSA. IMAGINE TAKING YOUR TI WRITER FILE TO WORK AND EDITING IT AND PRINTING IT ON THE IBM PC SYSTEM, REQUIRES A CORCOMP CONTROLLER CARD OR 9900 SYSTEM AND TWO DS/DD DRIVES.

FEATURES: Rename & Delete any file on the IBM or TI Disk, Copy any ASCII text file from IBM disk to TI disk, Copy VAR 80 files from TI disk to IBM disk, Complete documentation. ONLY \$49.95 +s&h. Deduct \$10 if ordered with a CORCOMP Disk Controller or 9900 sys.

Send order and make checks payable to

TEX+COMP

PO. BOX 33064 - GRANADA HILLS, CA 91344



VISA



VISA and MASTERCARD HOLDERS CALL DIRECT

(818) 366-6631 24 Hour Order Line

TERMIS: All prices FO B. Los Angeles. For fastest service use cashiers check or money der Add 3% shipping and handling (\$3.00 Minimum). East of Mississippi 41/2%. Add 3% for Credit Card orders. Prices and availability subject to change without notice. We reserve the right to firmit quantities

NOTE: Payment in full must accompany all orders. Credit card. Company check or Money order for immediate shipment. Personal Checks require up to 4 weeks to clear California orders add 61/2% sales lax

@ 1987 TEX-COMP

Animated video using Logo

By SUSANNE L. JOHNSTON and BRUCE W. JOHNSTON

Music videos can be created using your TI and Logo II. We made a video for our five-year-old daughter using the children's song B-I-N-G-O (composer unknown). The song suggests a farm scene with a farmer and dog that can easily be implemented using tiles and sprites. First we will look at how music is played on the computer with Logo and then we'll synchronize music to graphics to make an animated music video.

In Logo, the music is entered into a buffer where it is saved until we give the command to play. Music can be represented by notes and the duration of each note (rhythm). Logo recognizes notes and rhythm when they are presented in two lists in the form MUSIC [notes] [rhythm]. Table 1 shows the Logo representation of B-I-N-G-O.

last 60/T x D seconds. The default is 300 so let's try 250 to hear the difference. Type SETTEMPO 250, then SONG and PM.

With a basic understanding of Logo music we are ready to design the music video. The software architecture is described in Table 2.

The song B-I-N-G-O involves a farmer and his dog so we will draw a farm scene with grass, barn and cloud. Then a farmer sprite will walk on screen, followed by his dog sprite, Bingo. Finally, letter sprites will appear on the screen. Before the video starts drawing we can execute some procedures so they don't delay action later. First we'll define the sprites shown in Fig. 1.

With sprites defined we call procedure SET.LETTERS to position the letter sprites on the screen. It first places all the B-I-N-G-O sprites in one location and sets their heading to 260. Next it defines three

```
I. VIDEO
```

- A. DEFINE.SPRITES
- **B. SET.LETTERS**
- C. BINGO
 - 1. DEFINEMUSIC
 - 2. BINGO.PLAIN
 - a. ROTATEMUSIC
- D. MAKEGROUND
 - 1. GROW
- E. BUILDBARN
 - 1. COLORBARN
 - 2. WALLBARN
 - 3. ROOFBARN
 - a. ROOFROW
- F. CLOUD
 - 1. COLORCLOUD
 - 2. CLOUDROW
- G. WALK.FARMER
- H. RUN.DOG
- I. PRINT.LETTERS
 - 1. FLY.LETTERS

Table 2. Software architecture for BINGO music video.

Table 1. Logo representation of B-I-N-G-O.

TO SONG
MUSIC [2 7 7 2 2 4 4 2 2 7 7 9 9 11 7] [1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2]
MUSIC [11 11 12 12 12] [2 2 1 1 2]
MUSIC [9 9 11 11 11] [2 2 1 1 2]
MUSIC [7 7 9 9 9] [2 2 1 1 1]
MUSIC [7 6 2 4 6 7 7] [1 1 1 1 1 2 1]

These numbers were translated from the table on page 128 in the Logo manual. Each number corresponds to a note in B-I-N-G-O. Now type SONG to load the notes into the music buffer, and then PLAYMUSIC (PM) to play the notes. The words of the song with their corresponding music numbers are:

1. There was a farmer had a dog and 2 7 7 2 2 4 4 2 2 Bingo was his name-o.

7 7 9 9 11 7

END

2. B I N G O B I N G O 11 11 12 12 12 9 9 11 11 11 B I N G O 7 7 9 9 9

3. And Bingo was his name-o.

7 6 2 4 6 7 7

The Logo default tempo is a bit fast for B-I-N-G-O so we can change it by SET-TEMPO T, where a note of length D will

lists, GRAPHIC (the sprites themselves), COLORS (colors of the rainbow) and MOVES (distance each sprite will move).

To move the letter sprites to their respective locations, we set a REPEAT 5 loop, once for each letter, and TELL the first GRAPHIC (sprite 3) to go forward the first MOVES (220 units). Then we rewrite MOVES to be all but the first MOVES ([1801409040]). Next we rewrite GRAPHIC, but instead of eliminating the first element we rearrange the elements with Logo primitive ROTATE. ROTATE takes the first element of the list and places it at the end of the list so GRAPHIC is now [4 5 6 7 3].

The second REPEAT in SET.LETTERS TELLs sprite 4, forward 180 units and then rewrites MOVES to [140 90 40] and GRAPHIC to [5 6 7 3 4]. After the fifth repeat, MOVES will be [] and GRAPHIC will be [3 4 5 6 7] as it was originally. Notice that we have not assigned colors to

the sprites so while they are in position they are not yet visible.

Next in the software development we load the music into the buffer. If you are familiar with B-I-N-G-O you know that it is sung six times. The first time singing B-I-N-G-O, the second time replacing B with clap (clap-I-N-G-O), the third time with two claps (clap-clap-N-G-O) and so on until the sixth time with five claps. The key to this video is to replace one note from each B-I-N-G-O with a clap in each verse, while synchronizing the music to graphics.

As mentioned, Logo music is stored in list data structures. We can perform operations on these lists to simulate a clap, but first must investigate the organization of Logo lists. A list is a sequence of words enclosed in square brackets. A word is a series of characters, and words are separated by spaces. So for Logo music purposes, numbers are treated as words. The important feature of lists that we use is that they can be manipulated a word at a time rather than a character at a time.

The first step in arranging the musical score is to define the notes and rhythm in procedure DEFINEMUSIC. Each phrase of the song is placed in one list and the

(See Page 20)

with the CarCamp 9900 Disk Controller. Triple your 99/4A storage capabilities

any TI Peripheral Expansion Box ble Density Disk Controller fits into The CORCOMP Double/Sided Dou-

capabilites to your 99/4A with the allow you to: CORCOMP Disk Controller will Adding disk drive storage

> Mix drive types — Double-sided Double-density Single-sides through

Control up to 4 disk drives

 Expand your disk storage from 360K with one slimline DS/DD disk drive to 1.4 Megabyte with four DS/DD drives.

Comes with the CORCOMP sembly language programs and TI FORTH without using the Editor/Assembler module allow you to run and load as-Disk Manager module, it will statements not found in the TI commands and programming diskette. It provides 8 new Disk Manager on 51/4 * floppy Part #3027 \$149.95



Writer*EASE* MANUAL



WriterFASE is a disk based program which requires 32K memory expansion and WriterEASE is the first software program to be introduced by CorComp. WriterEASE, a word processing program, has been developed by Galen A. Read business and school presentations to give 99/4A users an EASY way to process letters, documents, newsletters,

The Dictionary can be put onto a RAM-disk for lightning fast access.

• Every command is simple, logical and EASY to remember. As an example, Ctrl-D will display the directory on the screen without disturbing y Finding text is up to ten times faster than other word processors document.

your

Loading and saving files to disk is up to two times faster. Spelling checker can be accessed while you are typing your document. Position the cursor under any letter of the word you wish to check and press Ctrl-C.

Geneve version....\$59.95 Special price.....\$39.95

Call to place SD CA an order or 800 707 catalogi 255 585 for your free 3922 2985

¥e stand behind what we sell!

6 Reasons to buy GRANDHRAIM AKA SUPER DISK

in GRAND-RAM will be sate. Compatibility! GRAND-RAM is compatible with all cards and software we have tried so far. Includ-1. Data integrity GRAND-RAW features battery backed memory, so you can rest assured data stored

3. Elexability! GRAND-RAW is more than a RAM disk because it comes with a print spooler, and the ed in this list are all other RAM disks, the hard drive system, all three floppy disk controllers (CorComp, Myarc, and TI), the Geneve (tm Myarc). WriterEASE, and Multiplan (tm Microsoft) ability to function as up to four drives. Add the optional *Real Time Cloc*k to have instant access to the

cess to your data! current time and date. 4. Expandability! Add more GRAND-RAM cards to your system for up to two Megabytes of instant ac-

. Affordability! The full blown GRAND-RAM is a superb value as well! On a budget? Get the 64K ver

6. Support! If you ever have a question, problem, or suggestion, call our toll free number anywhere in the United States, or our business number inside California. One of our staff will be happy to

sion, then add memory as you can afford it.

64K....\$134.95 128K....\$149.95 256K....\$179.95 512K....\$234.95

Real Time Clock....\$29.95

PO Box 2737, Rohnert Park, CA 94928 Innovative Programming Send Check or Money Order to:

Add shipping and handling. CA residents add 6% sales tax.

	\$	69	40.	60	1,0		
000	70	80	40	20	SS	NEW.	
and above	\$299.99	\$169.99	\$ 79.95	\$ 39.99	than \$20	SHIPPING	
\$8.00	\$7.00	\$6.00	\$5.00	\$4.00	\$3.00	CHARGES	

Send company check or money order for immediate shipment. Personal checks require up to four weeks to clear. COD orders add \$3.50.

LOGO-

(Continued from Page 18)

rhythm to accompany the phrase is placed in another list (Table 3).

11115	NOTES	DIIVTIIA
LINE	NOTES	RHYTHM
1	BINGO1M	BINGOIT
2	L1,L2,L3	T1,T1,T2
3	BINGO2M	BINGO2T
Table 3		

Music lists corresponding to song lines.

L1, L2 and L3 must be altered to include claps after the first verse. So we define three other lists (L11, L21, L31) that initially are identical to L1, L2 and L3. For the clap we initially define the empty list C [1].

The phrases of the song for one verse are combined in BINGO.PLAIN. It will be called six times to complete all six verses. The first line is defined by MUSIC:BINGO1M:BINGO1T. Next, BINGO.PLAIN calls ROTATEMUSIC to define the letters and rewrite the letter lists to include a clap.

Table 4 shows the results of the first two calls to ROTATEMUSIC.

On the first verse, ROTATEMUSIC loads the music buffer with three versions of B-I-N-G-O using L11, L21 and L31 with T1, T1 and T2, as defined in DEFINEMUSIC. Next, using BUT-FIRST, it rewrites L1 to be all but the first word of L1, [11 12 12 12], then rewrites L2 and L3 in the same manner. Then C, the clap list, is rewritten with Logo primitive SENTENCE to combine itself, which is empty initially, with 24, making C [24]. We chose 24 to be our simulated clap and it corresponds to high C in the Logo table.

This makes two lists, a single clap [24] and three versions of I-N-G-O in L1, L2 and L3. We combine these with SENTENCE and rewrite L11, L21 and L31 to be [clap I-N-G-O]. Control then returns to BINGO.PLAIN where the last line is defined as BINGO2M AMD BINGO2T.

Now we can combine the music procedures in procedure BINGO. First we clear the music buffer with SETVOICE 0 and SETTEMPO 275. This is a bit faster than we set it in SONG, due to music interaction with graphics. Then (See Page 22)

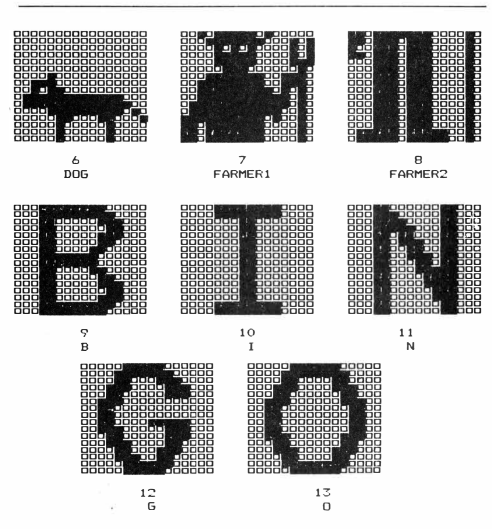


Fig. 1 Bingo Video sprites. Make (name) (number) for each sprite.

Table 4 Results of first two calls to ROTATEMUSIC.

							Ve	erse	1					
		L1			L2				L	3		С		
[11	11	12 12	123	[9	9 11	11	113	[7	7	9 9	9 9	ו נים ני	NITIAL	LISTS
[11	12	12 12	?]	[9	11 1	1 11	3	[7	9	9 '	9]	[24]	REWRITT	EN LISTS
		L11			L2	1			L	31				
[11	11	12 12	123	[9	9 11	11	11]	[7	7	9 '	9 9) LOAD	ED INTO	BUFFER
[24	11	12 12	12]	[24	9 1	1 11		ı ca		7 (9 9	91 REWR	ITTEN T	O L+C
							* *	.I SC	_					
		L1			L2				L	3		С		
[11	12	12 12	3	[9	11 1	1 11	3	[7	9	9 9	7]	[24]	INITIAL	LISTS
[12	12	12]		[11	11	11]		[9	9	9]		[24 24]	REWRIT	TEN LISTS
		L11			L2	1			L	31				
[24	11	12 12	123	[24	9 1	1 11	111	1 [2	24	7 9	7 9	93 LOADE	ED INTO	BUFFER
[24	24	12 12	123	[24	24	11 1	1 11) [24	24	4 9	9 9] RE	NRITTEN	TO L+C

ORDER 99

supplies and accessories for the TI-99/4A



by ASGARD SOFTWARE

Over one year in the making!! Features include a character generator for designing your own players, 44 distinct game screens, 50 large and unique monsters. 6 separate dungeons to explore in search of clues, weapons, and treasures. Stay at inns. Use teleporters. Drink potions. Avoid traps, pitfalls, and wandering monsters. As your players advance in experience and wealth, send them off to the ADVENTURER'S GUILD for additional training in the art of combat. Learn new spells and skills, Release date: July 1987

Requires: XBASIC, 32K, Disk system, and your imagination!

The 4-player, 170K byte, fast running seguel to OLD DARK CAVES.

Call ORDER 99 for the absolute best price.



Fly your own classic WWI fighter plane in NOT-POLYOPTIC's new, all assembler language flight simultator. Set in wartime France, SPAD XIII gives you all the thrills of other, better known simulators. A full 48K program. 3D graphics. Look up, down, left, right, forward, backward. Full acrobatic control. Continous instrument readouts. See: Eiffel Tower, Seine River, trenches, French villages and more! Engage enemy planes in dogfights. Requires: XBASIC, 32K, Disk system,



ORDER 99 P.O. Box 791497 San Antonio TX 78279-1497 (512) 493-2953	"Committed to quality, Dedicated to service." Money Order Cashier Check Personal Check Company Check
Name:	
City/State/Zip: Daytime Phone: ()	
Amount Enclosed:	all orders. Texas residents add 6.75% sales tax.





DS/DD DISKETTES Every diskette is fully guaranteed. If you experience any problems with an ORDER 99 disk, return it for a full refund or replacement, GUARANTEED. 0204001 .49 ea.

	TI-99'er on
1	Board

From the novelty department of ORDER 99. Exclusively for the true TI-99/4A enthusiast.

0701008

\$3.95

REGISTER TO WIN
an ENHANCED GENEVE to be given away 12/15/87.
Name: Address: City: State: Zip:
Phone: ()

No purchase necessary.

LOGO—

(Continued from Page 20)

DEFINEMUSIC is called to define the note and rhythm lists used in B-I-N-G-O. Next we call BINGO.PLAIN six times, which in turn calls ROTATEMUSIC and inserts 'claps' for letter notes. After each call we rest four notes to catch our breath if we are singing along. Now type BINGO and PM and you will hear six verses of BINGO. When BINGO is called in the music video it will load six verses of B-I-N-G-O into the music buffer that will wait there until we give the command to play.

So far in our video nothing has been printed on the screen but we have our sprites ready and the music buffer is loaded. Now we turn our attention to the farm scene, which will be designed with tiles. The grass and cloud each use two tiles while the barn uses five, one for the building, one for a window (with a chicken in profile), and three for the roof (Fig. 2).

Tile numbers were selected so that each tile could be a separate color, with the exception of BARNROOF1 and BARNROOF2 which are colored the

same, and can thus use numbers within a single group of eight. First we lay the grass in MAKEGROUND. It defines tile colors and then calls GROW to lay the tiles.

Next we build the barn. Procedure BUILDBARN first calls COLORBARN to define tile colors. Then BUILDBARN calls WALLBARN which puts up the barn

walls and four windows. Next, ROOF-BARN is called, which calls ROOFROW and places three rows of roof tiles above the barn walls.

Finally, we place a cloud in the sky with CLOUD. It first calls COLORCLOUD to define tile colors and then calls CLOUDROW to lay the cloud tiles. With (See Page 24)

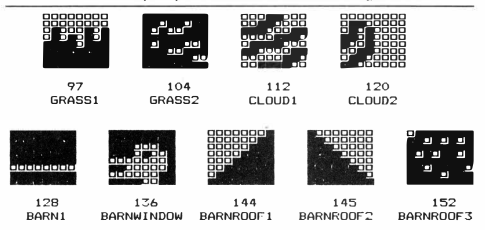


Figure 2. BINGO video tiles. MAKE (name) (number) for each tile.



The Chicago-Area TI-994A Users Group is now offering a special package deal for members who are unable to regularly attend meetings. For the fee of \$21,00, you will benefit from the following services:

SAMPLE DISK OR CASSETTE: You will receive a double-sided (FLIPPY) single-density diskette or a tape casette (please specify when applying) which contains a sampling of the software available in our group's program library.

LIBRARY: The club maintains a library of programs available to all members for a minimal charge. You will also receive our free catalog, so that you may order programs through the mail.

NEWSLETTER: Members receive 10 monthly editions of the club newsletter, *The Chicago Tlmes*. A larger *Super Summer Issue* is published for the summer months. BULLETIN BOARD SYSTEM: The club maintains the very first Tl-99/4A computer bulletin board system, operational 24 hours a day. As a non-attending member, you will receive a free password giving you lifetime access to the private sections of the board.

MEMBERSHIP: New members are most welcome and are usually swamped with offers of assistance and advice from fellow members. The six-year-old group has over 600 active members and is growing every year. If you do not live in the Chicago area and are unable to attend the meetings, you will receive the newsletter by mail. You will also receive any information on discounts that the group receives.

THE TI-FAIRE: The Chicago TI-Faire, held every year at Triton Junior College, is the largest all-Tl gathering in the U.S.

CHICAGO TI-99/4A	USERS'	GROUP	APPLICATION	FOR	MEMBERSHIP
		OHOUL	AL LUMBION	1 011	MIDMIDDIANTI

DatePhone#()	
Name	SEND PAYMENT TO:
Address	Chicago-Area TI-99/4A Users' Group, Inc.
City, State & Zip	Don Jones (Membership Chairman)—Dept. M8 P.O. Box 578341 Chicago, Illinois 60657
	Allow 6-8 weeks for delivery



Big Price Reduction for Our Full-Featured





THE PRINTSHOPPE 99[™] Desktop Publishing System

GRAPHX + with Flip & Rotate & Ouick Load

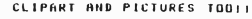
THE ALL TIME BEST GRAPHICS PROGRAM FOR THE TI-99/4A HAS JUST GOT EVEN BETTER WITH AN ALL NEW PACKAGE AT A GREAT NEW PRICE. ONLY \$19.95 COMPLETE WITH GRAPHX + AND TWO DISK FULL OF NEW FONTS AND CLIPART. GRAPHX + OFFERS EVERY FEATURE YOU NEED TO CREATE THE BEST TI-99/4A GRAPHICS YOU HAVE EVER SEEN. GRAPHX OFFERS FREE HAND DRAWING AND ERASING, ZOOM FOR DETAIL WORK, AUTO FILL, COLORS, TEXT AND TITLES, AUTO CIRCLE DRAWING, CLIPBOARD STORAGE AND ANIMATION. GRAPHX REQUIRES A DISK SYSTEM, 32K, AND EXBASIC, ED ASSEM OR MINI-MEM. A STAR OR EPSON COMPATIBLE DOT MATRIX PRINTER IS REQUIRED.

ONLY

INCREDIBLE NEW FONTS

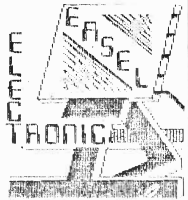
\$19% FOR ALL OCCASIONS

PACKAGE INCLUDES
GRAPHX + & 2 DISKS
OF FONTS & CLIPART









Accessories

COMPANION DISKS I-IV BY ASGARD: EACH DISK IN THIS ONGOING SERIES IS PACKED FULL WITH GREAT CLIPART AND FONTS SO YOU CAN CREATE YOUR OWN ARTWORK WITHOUT HAVING TO HAVE ARTISTIC TALENT. ONLY \$7.95 each or THE ENTIRE SET OF FOUR DISKS (7 sides) FOR ONLY \$24.95

GRAPHX SLIDESHOW BY ASGARD: A COLLECTION OF GRAPHX CLIPART PLUS A UTILITY PROGRAM THAT DISPLAYS YOUR GRAPH SCREENS IN AUTOMATIC SEQUENCE..GREAT FOR DISPLAYS, TRADE SHOWS AND PRESENTATIONS ONLY \$7.95

SUPER JOYSTICK III: A GREAT NEW JOYSTICK FOR PRECISION DRAWING. (FOR ACTION GAMES TOO) \$24.95 with adapter only\$14.95 if you already have adapter.

COLORED TRACTOR DRIVE PAPER: 600 SHEETS OF ASSORTED COLORS..\$14.95 COLORED RIBBONS FOR STAR PRINTERS \$3.95 (Gemini & SG-10) \$7.95 (NX-10) THERMAL RIBBON AND COLORED PENS FOR PRINTING T SHIRTS WITH GRAPHX + \$19.95 (Gemini & SG-10) \$24.95 (NX-10)

Send order and make checks payable to:

TEX+COMP

PO BOX 33064 - GRANADA HILLS, CA 91344



AUTHORIZED DEALER





VISA and MASTERCARD HOLDERS CALL DIRECT (818) 366-6631 24 Hour Order Line

TEMPAS: All prices F.O.B. Los Angeles. For fastest service use cashlers check or money order. Add 3% shipping and handling (\$3.00 Minimum). East of Mississippi 4½%. Add 3% for Credit Card orders. Prices and availability subject to change without notice. We reserve the right to limit quantities

Payment in full must accompany all orders. Credit card, Company check or Money order for immediate shipment. Personal Checks require up to 4 weeks to clear. California orders add 61/2% sales tax.

LOGO—

(Continued from Page 22)

the background set we are ready for some action.

We wanted the farmer and his dog to enter the farm scene, and then the letters B-I-N-G-O to flash across the screen for each of the six verses. Therefore, the sprite procedures are repeated six times in procedure VIDEO.

To synchronize the farmer with the words "There was a farmer had a," procedure WALK.FARMER first positions the sprites, colors them blue, sets their heading and puts them in motion. Then the first note in the music buffer is played with PLAYNOTE, which plays one note each time it is addressed. That leaves six notes left for the farmer synchronization, so we repeat the following three times: PLAYNOTE, change farmer heading, PLAYNOTE, change farmer heading. Then the farmer stops to wait for Bingo.

Now it is time for the star to make an appearance with RUN.DOG. First we position the sprite, color it black, set heading set him into motion. The notes we

want to play correspond to "dog and Bing was his name-o." These eight notes are played by:

PLAYNOTE REPEAT 6 [PLAYNOTE RIGHT 10] PLAYNOTE

The dog turns 10 degrees for each note played in the repeat loop.

It is timely to note here that PLAYNOTE takes some time to execute and sprite movement must take this into account. Try running RUN.DOG without music and you will find Bingo just getting his head into the picture because the pauses caused by PLAYNOTE aren't there to give him time to move forward. Graphics also slow down music tempo, which is why we SETTEMPO to 275 rather than 250.

Finally, we want the letters B-I-N-G-O to be synchronized with notes B-I-N-G-O. We have already positioned the sprites with SET.LETTERS and now need to make them appear with PRINT.LETTERS. We want the letters B-I-N-G-O to appear three times, as they are sung in the song, so REPEAT 3. Next, there are five letters

each time, so we use a nested loop to REPEAT 5 and call FLY.LETTERS. FLY.LETTERS first plays a note and then tells the first GRAPHIC (sprite 3) to SETCOLOR 6, or red, the first element in the list COLORS. A red 'B' appears. Then FLY.LETTERS ROTATES GRAPHIC to [4 5 6 7 3] and ROTATES COLORS to [9 10 2 4 6].

On the second repeat of FLY.LETTERS an orange 'I' appears, and so on until B-I-N-G-O appears in rainbow colors. Then the sprites are set to clear. So they disappear and reappear, one at a time three times. Since all letters are set to clear in the REPEAT loop, we set them to purple before playing the final seven notes, corresponding to 'And Bingo was his name-o.' The last thing we do each time is to make all sprites disappaer before the next verse.

Now look at procedure VIDEO. In a REPEAT 6 loop we have WALK.FARMER, RUN.DOG, PRINT.LETTERS and PLAYNOTE. But (See Page 26)

INNOVATIVE PROGRAMMING HAS THE GENEVE (9640) NOW!

ENHANCED KEYBOARD ONLY \$469.95+S&H STANDARD KEYBOARD ONLY \$439.95+S&H

Send Check or Money order to:
Innovative Programming
PO Box 2737, Rohnert Park, CA 94928
or call

US 800 255 2985 CA 707 585 3922

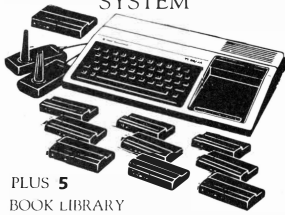
Send company check or money order for immediate shipment. *Personal checks require up to four weeks to clear*. COD orders add \$3.50.

Add \$8.00 Shipping and Handling. Call to place a COD order or to enquire about two day delivery!

8th Anniversary SALE

ONA

COMPLETE COMPUTER SYSTEM



TO START CHILDREN OF ANY AGE



EX+COM

AMERICA'S NUMBER ONE TI COMPUTER RETAILER



Charge-it On Your Visa or MasterCard ORDER BY PHONE 24 HOURS A DAY



7 Days a Week!

(818) 366-6631

P.O. Box 33084, Granada Hills, CA 91344

Lex Comp, the world's largest retailer of Texas Instruments home computer products invites you and your family to join the millions of families who are already using the TI-99/4A, the most powerful and versatile home computer ever produced. There are over 1000 programs now available for the TI-99/4A including education, family financing, arcade games, word processing, data base management, and the list goes on and on. New software & accessories are being continuously introduced. Tex-Comp and Texas Instruments have put rogether this offer to provide your family with the opportunity to get started with a real quality computer instead of an underpowered game playing toy

YOU RECEIVE THE FOLLOWING

- 1. TI-99/4A Deluxe Black & Silver Computer complete with TV adaptor, power supply, users manual, programing manual and I year II warranty.
- 2. One pair of TI Joysticks
- 3. 4 Volume set of Datamost books for the TI-99/4A: Kids & TI, Computer Playground TI, Elementary TI & Games Tis Play
- 4. Best selling book "Programs for the II Home Computer" by Davis
- 5. 10 Most Popular TI Software Modules: Early Learning Fun, Physical Fitness, Amazing, Hangman, TI Invaders, Blasto, Munchman, The Attack, Tombstone City, and Home Financial Decisions
- 6. Cassette recorder interface cable
- 7. Tex-Comp TI-99/4A Catalog & Order Kit
- 8. \$50 Savings Certificate on future orders Purchase up to \$100 from a large selection of TI Software, Accessories and Books at 1/2 the regular price.

ALL FOR ONLY

Your Cost

\$10.00 (Continental U.S.) to any UPS deliverable address, HI, AK, Canada and APO slightly higher.

Complete with a \$50 Savings Certificate for use on future purchases.

Our holiday sale on this package was a complete sellout. We have obtained additional product and are continuing this special offer to celebrate our 8th Year of serving the TI-99/4A User.

TERMS: All prices F.O.B. Los Angeles. For fastest service send cashiers check or money order. Personal checks require up to 15 days to clear. Prices reflect a 3% discount for cash or approved check. Add 31 for Credit Card orders. Prices and availability are subject to change without notice. We reserve the right to limit quantities. California orders add 6.5% sales tax.

LOGO—

(Continued from Page 24)

at the end of PRINT.LETTERS one round of the song is finished, so why do we need to PLAYNOTE? If you look back to procedure BINGO, you will see that in the REPEAT 6 loop we have BINGO.PLAIN and REST 4, so there is a pause between each verse. The REST command is considered to be one note, so PLAYNOTE plays the REST. Otherwise, when our farmer starts in again he would be one note behind because his first PLAYNOTE

would play the REST.

To complete the video, we color the letters purple and put the farmer and our star back on the screen (remember, all sprites are "colored" clear at the end of PRINT.LETTERS). This video has been kid-tested in the 4- to 5-year-old age group, and they love it.

To add a final touch to Logo Music Video, we can record it on videotape with a VCR. If you use a monitor with your computer, you can disconnect the monitor

cable from the monitor and attach it to the "audio in" and "video in" inuts on your VCR. A conventional TV set can then be connected to the VCR VHF output terminal to monitor the recording session.

If you use a TV set with your computer, simply disconnect the RF modulator cable from the TV and attach it to the VHF input terminal on the VCR.

We briefly mentioned lists in this article and next time we'll delve more into applications of list processing in Logo.

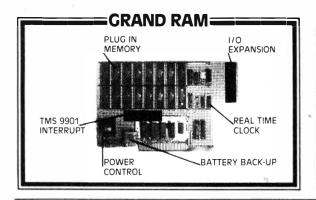
PROCEDURES Susanne L. Johnston

```
TO CLOUDROW
                                                            TO BINGO
REPEAT : COLS [PT : CLOUD1 : COL : ROW MAKE "COL : COL + 1 ]
                                                            SETVOICE O
PT :CLOUD2 :COL :ROW
                                                            SETTEMPO 275
MAKE "COL O
                                                            DEFINEMUSIC
MAKE "ROW : ROW + 1
                                                            REPEAT 6 (BINGO.PLAIN REST 4 )
END
TO COLORCLOUD
                                                            TO MAKEGROUND
TELL TILE :CLOUD1
                                                            TELL TILE : GRASS1
SC SE : WHITE : GRAY
                                                            SETCOLOR : GREEN
TELL TILE :CLOUD2
                                                            TELL TILE : GRASS2
SC :WHITE
                                                            SETCOLOR SENTENCE : GREEN : LIME,
TELL TILE :CLOUD3
                                                            GROW 0 15
SC : WHITE
                                                            FND
                                                            TO BUILDBARN
TO CLOUD : COL : ROW
                                                            COLORBARN
COLORCLOUD
                                                            WALLBARN
MAKE "COLS 2
                                                            ROOFBARN 19 10 10
REPEAT 6 [MAKE "COLS : COLS + 1 CLOUDROW ]
REPEAT 2 [MAKE "COLS 8 CLOUDROW ]
REPEAT 2 [MAKE "COLS : COLS - 3 CLOUDROW ]
                                                            TO WALK.FARMER
FND
                                                            TELL [0 1 ]
                                                            EACH [SXY 127 ( YN * -30 ) ]
TO VIDEO
                                                            SC : BLUE
CS
                                                            SH 80
TELL :ALL SC 0 SS 0
                                                            SS 5
DEFINE.SPRITES
                                                            WAIT 45
SET.LETTERS
                                                            PLAYNOTE
PIG
                                                            REPEAT 3 [PLAYNOTE SH 170 PLAYNOTE SH 80 ]
CB : CYAN
BINGO
                                                            END
MAKEGROUND
BUILDBARN
                                                            TO RUN.DOG
CLOUD O 3
                                                            TELL 2
REPEAT 6 [WALK.FARMER RUN.DOG PRINT.LETTERS PLAYNOTE ]
                                                            SXY 120 -30
TELL [3 4 5 6 7 ] SC : PURPLE
                                                            SC : BLACK
TELL [O 1 ] SC :BLUE
                                                            SH 240
TELL 2 SC : BLACK
                                                            SS 22
FND
                                                            FLAYNOTE
                                                            REPEAT 6 [PLAYNOTE RIGHT 10 ]
TO DEFINE SPRITES
                                                            FLAYNOTE
TELL' O CARRY : FARMER1
                                                            SS 0
TELL 1 CARRY : FARMER2
                                                            END
TELL 2 CARRY : DOG
TELL 3 CARRY :B
                                                            TO PRINT.LETTERS
TELL 4 CARRY : I
                                                            REPEAT 3 [REPEAT 5 [FLY.LETTERS ] TELL [3 4 5 6 7 ] SC 0 ]
TELL 5 CARRY :N
                                                            TELL [3 4 5 6 7 ] SC :PURPLE
TELL 6 CARRY :G
                                                            REPEAT 7 [PLAYNOTE ]
TELL 7 CARRY : 0
                                                            TELL :ALL
END
                                                            END
TO SET.LETTERS
TELL [3 4 5 6 7 ]
                                                                                  (See Page 28)
SXY 127 96
SH 260
MAKE "GRAPHIC [3 4 5 6 7 ]
MAKE "COLORS [6 9 10 2 4 ]
MAKE "MOVES [220 180 140 90 40 ]
REPEAT 5 [TELL F : GRAPHIC FD F : MOVES MAKE "MOVES BF : MOVES MAKE "GRAPHIC ROTATE
 :GRAPHIC ]
END
```

The \$129.95 Bombshell

GRAND RAM SYSTEM EXPANSION

A NEW AND EXCITING OPTION FOR YOU AND YOUR TI 99/4A



GRAND RAM FEATURES

- Print spooler keeps system active while printing.
- Battery backed to eliminate data loss and power supply.
- Optional real time clock.
- Plug-in memory for easy expansion up to 512K.
- Compatible with TI, Myarc, Geneve, CorComp, Morning Star, Foundation.
- 1/O expansion for future products.

- TMS 9901 on-board interrupt to speed input/output.
- Fully documented source code
- Accessible from any language.
- Selectable disk drive configuration gives you up to 4 drives per Grand Ram.
- Disk manager and terminal emulator software.

SUPER ELECTRONICS

Los Angeles — DataBiotics has announced the release of what it terms "super electronics" for the TI 99/4A computer. DataBiotics spokesmen describe the device as "the ultimate plug-in" enhancement, not surprisingly named GRAND RAM. GRAND RAM, a drop-in card for the expansion box, is described as a super RAM disk with nearly limitless growth potential.

WHAT'S IN A NAME?

Does **GRAND RAM** live up to its name? Picture a disk drive that loads and saves 6 times more data 10 times faster than your drive, has no moving parts to fail, and probably costs less than your old drive. Then, picture being able to turn this doublesided, double-density drive into 4 single-sided or 2 double-sided drives in just minutes to make multiple copies simultaneously and do file management. Picture being able to simply plug in memory chips when you need to expand, and when you can afford to expand. Picture being able to use this device with BASIC, EX-BASIC, PASCAL, "C" or any other language, knowing you won't lose your work ever because the device is battery-backed!

> * SHIPPING SEPTEMBER 1987 * *******

THE AFFORDABLE COLOSSUS

The real appeal of **GRAND RAM** to many users may be extraordinary expandibility. User groups have been standing in line for **GRAND RAM** for nearly two years, and many have prepaid for early delivery. The truth is that **GRAND RAM** is an affordable colossus. Buy a basic version with a small cash outlay and periodically plug in more memory or accessories as you need them!

GROWTH UNLIMITED

Are there accessories? How about a plug-in real time clock? And available soon, a device called analog-to-digital to run external equipment and an emulator to create your own cartridges?* Need more memory? Just plug in chips to expand up to 512K of memory. That's 200 pages of text that your device can hold! Or buy more GRAND RAM units to expand up to 2 megabytes! And GRAND RAM is compatible with CorComp, Tl, Myarc, Geneve, Morning Star, Foundation and with the John Johnson menu!

SO WHAT DO I NEED TO START?

You need an expansion box and a disk controller. We give you a superb disk manager and 4A/TALK terminal emulator to communicate with the world. You also get fully documented GRAND RAM source code for the device, print spooler and loader/configurator, and complete instructions.

64K ORDER NO DB646R *Available March 1988 \$129.95 128K ORDER NO. DB128R. 256K ORDER NO. DB256R. \$169.95 512K ORDER NO. DB512R \$229.95 TECHNICAL HOTLINE CLOCK-ORDER NO DBCLGR \$ 19.95

In California: 707 - 585-3922 Outside California: 1 - 800 - 255-2985 California residents add sales tax. (\$3.00 postage & handling).

GRAND RAM KIT (Build Your Own)
64K \$ 99.95 128K 112.95 256K 136.95 512K 185.98
CLOCK CHIP \$19.95 (If ordered with kit or built-up model)

BOWLING LEAGUE

SECRETARY Ι

FANTASTIC FEATURES INCLUDES:

- mid-season start-up
- = user friendly

- extensive documentation
- will handle 40 teams total of 238 bowlers (10 per team)
- bowling seasons as long as 45 weeks
- easily handles MEN'S, WOMEN'S, MIXED, and SENIOR leagues - REPORTS include: ABS and WIBC type reports of individual record sheets, weekly awards, weekly high game and series, season high game and series, team standings, weekly lane reports, Secretary's weekly reoprt and several others
- CALCULATES: season high game and series, individual standings, handicaps, total pins, awards, total games, forfeits, substitutes etc.
- has a full set of UTILITIES to handle all problems

REQUIRES: Extended BASIC, 32K memory expansion disk drive - 80 column printer optional

PRICE \$49.95

FOR ORDERS OR INFORMATION, PLEASE CALL OR WRITE:



PILGRIMS' PRIDE 5 WILLIAMS LA HATBORO, PA 19040 (215)441-4262 DEALER INQUIRES WELCOME



The

HORIZON RAMDISK

192K RAM BATTERY-BACKED Zym/MW

\$53* PC Board, Manuals & Software \$45* Five or more boards with one manual and set of disks.

PARTS AVAILABLE ELSEWHERE FOR AROUT \$100/720 Secto

OHIO RESIDENTS ADD 5.5% SALES TAX

CONSTRUCTED - 90 DAY WARRANTY

104K - 360 Sector

NOT JUST ANOTHER RAMDISK...

THE ONLY BATTERY-BACKED RAMDISK for the Ti-99/4A. The on-card batteries recharge when you operate your computer. The batteries will last for years and the entire 192K RAM memory is battery-backed including the DSR RAMDISK Operating System. THE ONLY FULLY OPEN PE-BOX CARD The Horizon RAMDISK contains no EPROM or ROM. The DSR Operating System is in RAM and is loaded from a flopy disk. DOCUMENTED SOURCE CODE is provided for those who wish to understand AND MODIFY the Operating System.

THE ONLY PERIPHERAL WITH DSR RAM which THE ONLY PERIPHERAL WITH DSR RAM which allows the assembler language programmer to write Device Service Routines. The Horizon RAMDISK memory is decoded entirely within address space +4000 to >5FFF A special loader (provided with SOURCE CODE) enables AORG Editor/Assembler object files to be placed in the RAM on the card. You can write all new CALL subprograms for TI BASIC, power-up and interrupt service, and DSR routines making use of the 192K battery-backed RAM -4000 to >57FF is always enabled, and the remaining 186K is paged in 2K at a time in >5800 to >5FFF with the LDCR instruction.

THE ONLY RAM CARD YOU CAN BUILD your self at substantial savings over fully constructed models. You can buy the printed circuit board, models You can buy the printed circuit board, user's manual. Operating System software, and an ILLUSTRATED step-by-step construction manual with schematic and parts list and get the parts wherever you can find the best deals Hundreds of TI Enthusiasts have build the Horizon RAMDISK. If you've had any experience building electronic kits you can too — at SIGNIFICANT SAVINGS! (If you want a fully constructed, tested and warranted unit, we sell those too.)

EASY TO USE ...

- EASY TO USE...
 Functions just like a T II floopy drive, only
 FASTER! Load the operating system with a
 single key press, then access the RAMDISK as
 you would a floopy disk
 compatible with software using standard
 DSR.NK including sector copy. Disk
 Manager II, MG Explorer, TI Writer,
 II Molitujan, and Editor Assembler, Compatible
 with TI BASIC, TI Extended BASIC, TI and
 Wycove FORTH, TI LOGO, and Assembly
 Language.
 Comes with the DM-1000 Disk Manager.
 Loads from BASIC of Ext BASIC in 1 second
 with CALL DM.
- with CALL DM.

 Compatible with existing hardware including MAXIMEM, GramKracker, and the RAM/GRAM Card.
- Accepts drive names from DSK1 to DSK6 DIP switch sets CRU Base from >1000 to >1700.
- > 1/00 base from > 1000 to Adds CALL Subprograms to BASIC to: 1) set me drive number: 2) set write protect; 3) set maximum sectors, 4) enable DSR for direct access, 5) secule M/L code from BASIC DELETE "XBCALL" downloads CALLs to low 8K for execution from running Ext BASIC programs.
- Comes with complete DSR SOURCE CODE Explains how to write A/L CALL routines to enhance TI BASIC

HORIZON COMPUTER LIMITED

P.O. Box 554

Walbridge, Ohio 43465

LOGO-

```
(Continued from Page 26)
```

```
TO DEFINEMUSIC
MAKE "BINGO2M [2 7 7 2 2 4 4 2 2 7 7 7 7 11 7 ]
MAKE "BINGO2M [7 6 2 4 6 7 7 ]
MAKE "BINGO2M [7 6 2 4 6 7 7 ]
MAKE "BINGO2T [1 1 1 1 1 2 1 ]
MAKE "L1 [11 11 12 12 12 ]

MAKE "L1 [11 11 12 12 12 ]

MAKE "L2 [7 7 7 7 7 7 ]
MAKE "T1 [2 2 1 1 2
MAKE "T2 [2 2 1 1 1 ]
MAKE "L11 :L1
MAKE "1.21 :L2
MAKE "L31 :L3
MAKE "C [ ]
END
```

TO BINGO. PLAIN MUSIC : BINGOIM : BINGOIT ROTATEMUSIC MUSIC : BINGO2M : BINGO2T

TO GROW : COL : ROW MAKE "GRASS : GRASS1 REPEAT 32 [PT :GRASS :COL :ROW MAKE "COL :COL + 1] MAKE "GRASS : GRASS2 REFEAT 8 [MAKE "COL 0 MAKE "ROW : ROW + 1 REPEAT 32 [PT : GRASS : COL : ROW MAKE "COL : COL + 1]]

TO COLORBARN TELL TILE : BARN1 SC SE : RED : SKY TELL TILE : PARNWINDOW SC SE : YELLOW : SKY TELL TILE : BARNROOF 1 SC : RUST TELL TILE : BARNROOF2 SC : RUST TELL TILE : BARNROOF3 SC SE :RUST :GREEN

TO WALLBARN

MAKE "ROW 19 REPEAT 7 [MAKE "COL 20 REPEAT 10 [PT :BARN1 :COL :ROW MAKE " COL :COL + 1 J MAKE "ROW :ROW - 1 J PT :BARNWINDOW 25 12 FT : BARNWINDOW 26 12 PT : BARNWINDOW 25 13 PT : BARNWINDOW 26 13

TO ROOFBARN : COL : ROW : N REPEAT 3 [ROOFROW :COL :ROW :N MAKE "COL :COL + 1 MAKE "N :N 2 MAKE "ROW : ROW - 1]

TO FLY.LETTERS PLAYNOTE TELL F : GRAPHIC SC F :COLORS
MAKE "GRAPHIC ROTATE :GRAPHIC MAKE "COLORS ROTATE : COLORS FND TO ROTATEMUSIC MUSIC :L11 :T1

MUSIC :L21 :T1 MUSIC :L31 :T2 MAKE "L1 BF :L1 MAKE "L2 BF :L2 MAKE "L3 BF :L3 MAKE "C SE :C 24 MAKE "L11 SE :C :L1 MAKE "L21 SE :C :L2 MAKE "L31 SE :C :L3 **END**

TO ROOFROW : COL : ROW : N FT :BARNROOF1 :COL :ROW MAKE "COL :COL + 1 REPEAT IN [PT :BARNROOF3 :COL :ROW MAKE "COL :COL + 1] PT :BARNROOF2 :COL :ROW END

** DONE **

RATED ★★★ ← Computer Shopper

EXTENDED BASIC

for the TI-99/4A.

THE ALL NEW SUPER EXTENDED BASIC ADDS 13 NEW COMMANDS TO TI'S ORIGINAL EXTENDED BASIC MODULE.

ATTENTION TI-99/4A OWNERS: The most immortant module for your system by far is Extended Basic. This all new module is fully compatible with all existing Extended Basic programs and all commands are identical. Super Extended Basic includes new commands: LIST.RES.TRACE.COPY.DEL.MOVE.CALL LOAD.PEEKG.POKEG.PEEKV.POKEV.OUITON.QUITOFF. Features also include a new Cursor Control for program line. Inputs Accepts Ats editing. Fctn-Shift and the Up and Down arrow keys now allow you to move to the beginning and end of the program line listing on the screen.

SPECIAL BONUS: With each Super Extended Basic module ordered, you receive a bonus computer care kit including an anti-static computer cleaner, head cleaner, keyboard cleaner and a video screen cleaner. A \$19.95 value... free with your new Super Extended Basic Module.



ONLY \$59.95

Plus S&H
COMPLETE WITH
DOCUMENTATION

ADD A 2ND DISK DRIVE TO YOUR TI/99/4A SYSTEM FOR ONLY

Comes complete with drive, case, power supply & cable. Ready to connect

BRAND NEW!

By adding a second drive to your system you can free yourself from swapping program and data disks on many programs. You can also make backups without any disk swapping.

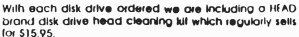


\$129

Plus S&H

ADD \$20.00 for DS/DD Drive.

EXTRA VALUE BONUS



Specify TI or CorComp System!

NEW LOW PRICE

VOLKSMODEM 12

300/1200 Intelligent Modem

Hayes Smartmodem Command Structure

\$139.95 + S&H • 300/1200 Baud • Bell 103 & 212 A Compatible

TEII AND TEIV +

Auto Answer/Auto Dial

Autoritisweit riste Diai

• Automatic Speed Mode Selection • Cable Included (18")

• 2-Year Warranty • RS232C Compatible

Enhanced Noise Immunity

Send order and make checks payable to

COMPLETE WITH CABLE.

TEX+COMP

PO Box 33064, Granada Hills, CA 91344









VISA and MASTERCARD HOLDERS CALL DIRECT

(818) 366-6631

TERMS: All prices FO B. Los Angeles. For fastest service use cashiers check or money order. Add 3% shipping and handling (\$3.90 Minimum). East of Mississippi. 41/2%. Add 3% for credit card orders. Prices and availability subject to change without notice. We reserve the right to limit quantities.

NOTE: Payment in full must accompany all orders - credit card company checker money order for immediate shipment. Personal checks require up to 4 weeks to clear California orders add 619% sales tax.

The power of Mini-Memory

By MERLE VOGT

One of TI's most unpublicized but useful and powerful modules is the Mini-Memory. Combined with the "line by line" assembler and expansion RAM one can make the 99/4A perform as well as many newer machines.

There are probably several reasons that Mini-Mem never hit the popularity it deserved. First, too many users let the words "assembly language" booger them, which is a pity, because for 10 years I found it no great strain to teach assembly to teenagers, part of them girls, who were spending part of their time on romance. Some of my best were girls. Another boogy is that assembly requires attention to many details, which is not all that bad, because there is a lot of code you can write once and recycle into the next 200 programs. Let me explain. Every program has three parts, as I will show.

- 1. **Begin job housekeeping.** You cannot leap into the middle of a task. The computer must be set up in several ways to make the main task run. You must set up registers, pointers, counters, accumulators, data identifiers, data structures, file structures, etc.
- 2. Main task. This is always a loop. The main reason we use computers is their speed and accuracy at repetitious work. In passing, the way to do any big main task it to break it into a bunch of small subtasks which feed each other and club the work to death. This obvious approach now has the fancy name of "structured programming." But I was so taught 15 or 20 years before the buzzword came along. More on this "modulizing" later.
- 3. **End of job housekeeping.** Finally, you must disengage your control of the machine. There may be files to close and return to the control system; no fall out with a thud allowed.

You will find that rather standard code will be developed. It can be saved and plugged into many other programs, sometimes intact, other times after fudging a bit.

4. Here I will list some **useful information sources:** "Mini Memory Intro," *99er Magazine*, vol. 1, no. 5; "Using Line by Line Assembler," *99er*, Jan. '83; "Assembly Won't Byte," Part 1, *99er*, Oct. '83, Part 2, *99er* Nov. '83, Part 4, *Home*

Computer, vol. 4, no. 1, Part 4, Home Computer, vol. 4, no. 4; book, Fundamentals of TI99/4A Assembly Language, M.S. Morley; book, Introduction to Assembly Language for the TI Home Computer, Ralph Molesworth; Disassembler, 99er Magazine, March '83 (in BASIC but works on assembly code).

Now, back to Mini-Mem. There are a lot of facilities in the module. Let's first look at those control features.

5. **Easy Bug.** The No. 2 selection on the menu

This one opens up the inside of the console. You can look at expansion RAM or VDP RAM to see if the expected data, or code, is at the expected address. Sometimes the (unexpected) garbage will give you an idea about what blew up. Most important, you can execute some code you assembled. You can correct simple errors without assembling it all again.

- 6. **Mini-Memory.** The No. 3 selection on the menu is named Mini-Memory. This goes to a submenu of three items. No. 2, Run, is the other way to execute some assembly code. More later on this.
- 7. There is a 4K ROM containing a number of **executable routines called utilities** which are quite complex tasks. You can transfer control into these with one instruction and get some work done without writing large chunks of code.
- 8. There is a 4K RAM bank where the **line by line assembler** usually resides. You can put other code here, if needed.
- 9. You can run a RAM disk in expansion RAM. It can be either a sequential or a relative file. You can save or load this file to or from the cassette, as needed. The file is named "EXPMEM2". The RAM area used is not available for programs or data. Note: This file is accessed through a BASIC program, not assembly. A second RAM file, only 4K, named "MINIMEM" is also separately available. This one resides in the 4K module.
- 10. Further, while you key in BASIC programs you can regularly stop coding and use the command: "SAVE EXPMEM2". This is not documented in the manual. Your program gets stored into expansion RAM. As you know, if you hit "Quit" accidentally, a BASIC program is gone. But it is not gone from

EXPMEM2 unless you power off. If you lose the BASIC program while keying or testing, then the command: "OLD EXPMEM2" will bring it back. Alternately, if the program is not too big, the commands "SAVE MINIMEM" and "OLD MINIMEM" also work. In this case, you won't lose the program if you power off because Mini-Mem is battery-backed. Note: Can't do these in Extended BASIC.

- 11. Mini-Mem provides facilities to create **hybrid programs** of a BASIC master program combined with assembly subtasks. The BASIC is the control and the assembly provides routines where BASIC is too slow. The BASIC can pass raw data to the assembly and the assembly passes back the resuls to BASIC.
- 12. You can create assembly subtask routines individually and save each separately. You can then merge them into a program of 32K, if needed. You don't have to grind out huge blocks of code at one horrible programming session.
- 13. There is one critical factor about Mini-Mem facilities and usage orientation. The TI person who created the module organized its operations almost totally toward a cassette system of hardware. Line-byline is on cassette. The program code goes into RAM and must be saved/loaded only from cassette. Note: You can write programs which will process disk files, or cassette files, for data input or output. Another important factor, which the manual does not strongly emphasize, is that expansion RAM is absolutely required to exploit the module's capabilities fully. Remember, line-by-line resides in the module's RAM and expansion RAM is required to hold the program code.

Now to exploit the powerhouse, following will be some assembly code for you to study. Note: coding assembly, with the line-by-line (hereafter L. by L.), leads to somewhat obscure labels because they can be only two characters long.

- 1. Housekeeping, again, begin and end job.
- A. When you consider creating an assembly routine, think of a bare-bones console handed to you with a big thud. Nothing is set up, so the first code has to get the ball rolling. There are two very, very

(See Page 31)

MINIMEM—

(Continued from Page 30)

skimpy control systems to help, but all they will do is transfer the machine to you.

B. Easy Bug, selecton 2 on the menu, has a command: EXXXX, which starts a program at address (hex) > XXXX. It has a big fat bug in it. It will not run any code which contains these: GPLLNK, XMLLNK and DSRLNK. More on these later

C. Mini-Memory, selection 3 on the memory, pulls in a submenu of three items. Selection 2, "RUN", is our baby, but not quite yet. It demands that the program be named. There is an area in the 4K RAM called the "REF/DEF" table. It starts ad address >7FE8, and contains eight-byte pointers to programs. A pointer is six bytes (program name) and two bytes (address). Now note: loading L. by L. places three ref entries into the RAM table, as follows:

AT >7FE8, NAME "LINES" WITH ADDRESS >7CD8

AT >7FF0, NAME "OLD" WITH ADDRESS >7IAC

AT >7FF8, NAME "NEW" WITH ADDRESS >7IA6

The first two, "LINES" and "OLD", won't be used, so you can simply stock your address into them at locations >7FEE and 7FE6, using Easy Bug. You could also change the names, but why bother?

Then, after entering code, starting at the indicated address and exiting L. by L., you can select No. 2, "RUN". It will ask program name. Enter LINES or OLD (no quotes) and the system will try to run the code.

D. Finally, now, some of that begin job stuff to get the console up from where "RUN" dropped you. Study the code carefully.

(See Table 1 on page 32).

The code in Table 1 is only a framework. There is a lot more to do in the begin setup and in the end job wrapup.

Note that by using this same code in every program we can have programs run other programs, and every one will get started correctly and will terminate correctly.

E. BLWP loops provide an alternate scheme for setting up subtasks. With the instruction "BLWP" linking into subtasks

RECIPE WRITER 2.0

The database program designed exclusively for recipes! This powerful program is perfect if you need to organize your recipe collection, if you want to plan a meal, or if you simply want to find a nice side dish that goes with chicken. This completely new upgrade to the popular original features:

- Large available room for recipes: space for a full title, the oven temperature, 23 lines of ingredients, and 23 lines of preparation instructions.
- A line for multiple keywords to describe the recipe Wildcard keyword search routine that lets you find all recipes with any given keyword even if it was misspelled. Enter Chick*n and it will find all recipes with a keyword chicken even if you spelled it chickun.
- Complete recipe editing utilities.
- Complete print utilities print to paper or 3 x 5 cards.
- A flawless conversion utility that will convert the ingredient list by any factor - for instance, make a recipe for 2 into one that serves 7.
- The ability to build an index of recipes and compact it for super fast searches - none more then seconds per disk with standard TI equipment.
- Friendly, fast menus with options in English. All options fully described in an extensive user manual.
- Written in c99 (by Clint Pulley) and compiled to assembly so it's very fast
 yet it loads like an Extended BASIC or assembly program.
- It is unprotected and so can be used with RAM disks, etc.
- 100% compatible with the Myarc Geneve 9640.

Minimum requirements:

TI-99/4A, 32K, TI Extended BASIC or Editor/Assembler, one disk drive. Printer optional.

\$19.95 includes shipping & handling

Also now available!

Electronic Gourmet (tm) series of companion disks for Recipe Writer II. Each volume in this series is a complete book of recipes set up so you can find what you want at a keypress.

NOW AVAILABLE

Volume #1 - Southwestern Foods - a tribute to the 99/4Λ's birthplace Volume #2 - Appetizers & Soups - a collection of great meal starters

ALL VOLUMES \$6.95 EACH INCLUDING SHIPPING & HANDLING

ASGARD SOFTWARE P.O. BOX 10306 ROCKVILLE, MD 20850 (301) 559-2429

(See Page 32)

MINIMEM—

(Continued from Page 31)
is somewhat simpler. Exit is by the instruc-
tion "RTWP". Look at code below:

tion KIWI. Look at code below.
MAIN PROGRAM
BLWP @SS
SUB TASK
AORG > E500
SS DATA > E700
DATA TT
TT NOP
MORE SUBTASK CODE
RTWP

As can be seen, this scheme needs less code than the first method shown.

F. There is still more to begin job setup, to get ready to enter the main loop. Look at programs in MICROpendium. These have been coded to be assembled with the TI Editor/Assembler system. Reference MICROpendium April 1987, page 24; February 1987, page 30; November 1986, page 12, etc. Watch out for the differences between how Mini-Memory and Editor/Assembler work. These programs are structured for the "Load and Run" system. Here, the E/A loader does a lot of setup for you. Programs created with L. by L. are more labor intensive. First, the program is loaded from cassette, which is slow. You could write code that causes data to be initialized by the load operation, but I advise against that. You have to test the program. If you set up code dependent on load initalization, then there could be a nightmare loop of load, test, bomb out, reload again, etc. So I urge that you spend the effort to code the instructions in the begin job HSKPG to set up data. Then, when testing, you can use Easy Bug to patch bugs in the code, avoiding a certain amount of reassembling.

G. Saving code with Easy Bug, thus: Program in RAM at El00 to E600 Type SEl00 (TO) E600

Messages prompt how to operate cassette machine to save the code.

H. Loading code with Easy Bug; program from casette.

Type L (that's all, just L).

Messages prompt operation of cassette machine to load the program.

The addresses above, >El00 and >E600 are also saved, and the code is shoved into RAM exactly where it came

out. If there was something else at >El00 through >E600 it is gone.

This is the first of a two-part article on Mini-Memory power.—Ed.

TABLE I						
(LINE 1)		AORG	> E100	Here, talking to L. by L., put		
				code into RAM, starting at ad-		
				dress $>$ El00 (hex)		
(LINE 2)	AA	В	@A2	Label "AA" is program entry		
				point; at address >E100. L. by		
				L. displays all the good stuff		
				as you type each line. Look at		
				it as you go along.		
(LINE 3)	EJ	LWPI	0000	I sneaked in the end-of-job		
				here, so you can see it now. I		
said you must r	properly 6	exit from y	our code. The 99	00 CPU chip in the console must		
				s called registers. Your program		
•			•	use the system's space. But, you		
		•	nust restore it to			
(LINE 4)		В	*R11	Exit to system.		
(LINE 5)	MW	BSS	32	Tell L. by L. area for my		
,				workspace.		
(LINE 6)	A2	STWP	R12	Push Old W.S. address into		
				R12.		
(LINE 7)		MOV	R12,@EJ + 2	Now, push it into that zero		
				space in line 3. When you ex-		
				it, line 3 restores Old W.S.		
				pointer.		
(LINE 8)		LWPI	MW	Now, define your workspace.		
REST OF B	EGIN JO	OB CODE	GOES HERE			
(LINE XX)	MA	NOP		Main loop code from here.		
LOOP DON	ГЕ.					
END OF JO		E GOES I	HERE			
(LINE ZZ	_ 230	B	@EJ			

IRS to continue pilot test on computer-based tax filing

As a result of a growing number of tax preparation firms using computers to prepare tax returns, the Internal Revenue Service is planning to continue in 1988 the pilot test begun in 1987. The test allows qualified filers the opportunity to file forms 1065 and 1041 via electronic transmission or on magnetic tape.

The IRS plans to extend the electronic and magnetic media filing capability to forms 1120S for the first time in 1988 for 1987 tax returns. These returns will be filed in the IRS service center in Andover, Massachusetts, beginning in January.

Applications to participate in the pilot must be received by Sept. 1. Applications should be sent to Assistant Commissioner (Planning, Finance and Research), Internal Revenue Service, IIII Constitution Ave., N.W., Washington, D.C. 20224, Attn: Technology Research Office. Call (202) 376-0388 for more information.

Support MICROpendium advertisers

Update on the 9640

DOS, My-Word getting better

By JOHN KOLOEN

The Geneve 9640 is turning into an amazing little computer. Already several versions of M-DOS have turned up on the bulletin boards — none of them the finished version, I might add — but each a little better than the previous. The same goes for My-Word. Each week, it seems, it gets better.

M-DOS, while remaining essentially a 99/4A emulator, now automatically partitions a 180K RAMdisk in the Geneve and supports print-spooling. It will also support up to two Horizon RAMdisks at CRU addresses >1400 and >1600. This version was dated July 23 and is numbered version 0.9.

Version 0.9 also eliminated a bug that was present in the July 11 version I wrote about in last month's Comments column. (Although this version of M-DOS corrects a problem found when using a CorComp RS232 card, I use a TI RS232 card and had I/O problems with the previous version.) Access to I/O ports is flawless now, as far as I can tell. More versions and improvements are expected before the final M-DOS hits the boards, and I can see where one could conclude that the excitement is building. To use a word from the vocabulary of Ollie North, it's "neat."

MY-WORD GETTING BETTER ALL THE TIME

My-Word — now up to version 0.8 — is getting to look more and more like a fully configured word processor. In addition to displaying the disk drive and filename of the document you're working on, it uses an asterisk next to the drive designation to let you know that the file has been loaded from disk and is not a new or unused name. In the center bottom of the screen is an indicator reporting how much memory has been used in terms of percentages, and at the right lower portion is a readout of the time. By the way, there is a lot more RAM available for documents now. As an example, the article about Logo in this issue took up 24 percent of the available memory. It takes up 56 sectors on this disk, not including the graphics or most of the tables.

Another nifty feature is the ability to print formatted files directly to the screen without interfering with the document in memory. To do this, you enter the Formatter from the editor screen — the main menu screen has been eliminated — enter the drive designation and filename and when prompted for the print device name enter SCREEN. The remaining familiar prompts also appear and then, voila, the formatted file scrolls up the screen. (The scrolling is paused by holding down the space bar.) It's very handy for making a document look just right without wasting tons of paper. To see what the document in memory will look like through the formatter, enter BUFFER for the input device name.

Incidentally, the formatter remains in the 32-column format, the only operation of My-Word that is not in 80-column mode.

Finally, the Search-Find/Replace function can be used with a wildcard character. This function may be executed either forward or backward through a document. (At this point, My-Word itself operates in the Geneve mode while I/O functions executed through My-Word are done in the 99/4A mode.) Oh, yes, My-Word's Utility program can be used to load Myarc's XBII and XBII can be used to load My-Word by entering RUN DSKx.MYWORD.

Those with a MW/G file on their distribution disk can load My-Word directly from the GPL interpreter by entering DSKx.MW/G, then pressing enter and selecting My-Word from the selection screen

CLOCK SUPPORT

Using a program written by J. Peter Hoddie, which is reprinted in User Notes, you can now start the Geneve clock. This time/date data shows up in the My-Word directory, giving the time and date a document was entered and the time and date of the most recent update. The format is basically the same as the time/date stamp of the Myarc Winchester operating system, only in 80 rather than 40 columns. The time/date stamp is battery backed, so it keeps track of the time and date even when the computer is off.

MULTIPLAN GAINS SPEED

With the release of the most recent M-DOS, Multiplan becomes a functional, 80-column spreadsheet. Though Myarc has yet to finish the Multiplan upgrade — the company wants to make it look more like the IBM-PC version of Multiplan — it is plenty useful the way it is. It's much faster than the 40-column TI version in virtually every way, from data entry to recalculation. Of course, the version that runs on the 4A also runs on the Geneve, with the same increase in speed. However, the Geneve at this point doesn't provide more memory for larger spreadsheets. Both the 40- and 80-column versions take much longer to write to disk than Multiplan running on the 4A.

Once this upgrade is finished, it's not likely that Myarc will do more with Multiplan. The cost of licensing from Microsoft one of the more recent PC versions of Multiplan probably isn't worth it. Besides, Myarc has ported a 1-2-3 clone from a PC to be modified and run out of the Geneve. This program is expected to read and write Lotus-compatible files. The name of the clone escapes me, but it was selected as software product of the year by one of the big PC computer magazines a year or two ago.

TIPS FOR THE LOST

I've had some first-hand experience with Geneve buyers who are lost without better documentation. I feel sorry for those who have a Geneve and a TI disk controller. Using CSAVE to save cartridges with a TI disk controller is difficult, and for such users nearly impossible. Typically, it seems, these users are not familiar with cartridge-saving techniques developed by MG with the GRAM Kracker. Even though CSAVE does the same thing as the GRAM Kracker in this regard, a user who has never tried it may not understand what a saved file "looks like" on a disk. To these, I address the following comments:

When you use CSAVE, the cartridge will be written to the disk as a batch of files. Each will be filed under the name you give and appended with a number. This number is added by the CSAVE program. When you load the cartridge from the disk using the GPL interpreter that serves as M-DOS at this point, you will use the following format: DSKx.FILENAME. Don't include the number that is appended to the filename by CSAVE.

If you save a cartridge and only one file name appears under (See Page 34)

GENEVE UPDATE—

(Continued from Page 33)

the name you used you can be certain that something went wrong.

The most cartridges you can save in this format to a single-sided, single-density disk is three. With Extended BASIC you can save only one additional cartridge to a disk. It's a big program and takes up a lot of space. A DS/DD disk has enough room for a bunch of programs.

To load Myarc's XBII, which comes with Geneve — it will eventually be replaced by Advanced BASIC, which requires the final version of M-DOS, which is not available, yet — load the Editor/Assembler via the GPL interpreter. The distribution disk comes with a program called EA. Enter DSKx.EA. After E/A is loaded, press enter and select E/A from the selection menu. Then select option 5. Then enter DSKx.BASIC.

If you have a copy of Myarc's Disk Manager on the same disk you may need to open the drive door after XBII has been loaded. You'll know it's loaded when the version number of XBII appears in the lower righthand portion of the screen. At that point, the drive will continue to operate. To stop it, you may remove the disk with XBII on it and replace it with any other disk. The drive will stop spinning after a few seconds.

With Multiplan, make sure you copy the MPDATA and MPINTR to your working TIMP disk. These two files support the 80-column version. Everything remains as it has been, except that you load Multiplan from a disk through the GPL interpreter rather than plugging in a cartridge. You'll find that when

THE BRAIN

Question: WHO NEEDS THE BRAIN?

Answer: You do. Whether you are a professional, or a homemaker, a student, or a teacher, an investor, or a broker, a programmer, or just a casual computer user, The BRAIN has got something for you.

Financial functions: Future Value, Interest, Interest Rate, Present Value, Time Periods.

52 Conversion functions, such as: Number Base (hex, decimal, octal, binary), Area, Trigonometry, Length (inches, centimeters, Km, Temperature, Weight, Capacity, and much, much more.

Math and Calculus functions, Geometry functions, and Vector functions Electronics, and Electrodynamics functions: Ohm's law, Resistance, Capacitance, Power Dissipation, Inductance, etc.

Speed, and Trajectories functions

Physics functions

6 Tables: ASCII codes, TI99/A color codes, TMS 9900 Instruction Set, Trigonometry, Elements and Isotopes, Metric equivalences.

The BRAIN is simply spectacular. It is controlled by a set of 21 menus, it has 18 screens of context-sensitive help, available at the touch of a key, a pop-up calculator window is available at the touch of a function key, and a separate installation program allows you to customize The BRAIN to your needs. The program is so easy to use, that you probably won't even have to read the excellent manual enclosed in a high quality three ring binder. The BRAIN comes with a lifetime warranty, and free unlimited technical support. Originally, The BRAIN sold for \$49.95, but it can now be yours for only \$29.95, plues \$3.00 shipping. So, what are you waiting for? Order The BRAIN today, and add some brain to your T199/4A. To order send check or money order to:

DATAX 1928 Linden St, Ridgewood, NY 11385

Questions, info, or C.O.D. orders, call: 718-417-0165.

you run a catalog of a disk through Multiplan that garbage will appear near the bottom of the screen. Most of this transient junk will vanish after the file is loaded. Garbage characters may still exist near the bottom of the screen on the extreme left and right sides of one row, but are not saved when a spreadsheet is written to a disk. This junk is expected to be eliminated with the final Multiplan version.

Of course, you have the option of running the familiar 40-column version of Multiplan. It will gain from the same increase of speed as the 80-column version.

WHAT ABOUT MONITORS

There are many monitors that will work with the Geneve. Which one you use depends on your budget. The trusty TI monitor is thoroughly adequate for any 40-column-or-less operation but won't do for 80-column display.

A number of color monitors will support the Geneve, which can be run in an analog RGB or composite mode. A switch on the Geneve card is used to set the RGB or composite modes.

I've tried the Geneve with an Amiga xxx monitor in both the composite and RGB mode. RGB is better in most circumstances, but the SEP (CHECK THE AMIGA MANUAL ON THIS) works fine, even when using the 4A monitor cable. A special cable is necessary for RGB mode. Check last month's user notes for data on this.

I've also used the Geneve with a cheap BMC monochrome monitor using the TI monitor cable. Worked just fine with 80-column software, though color is definitely better. The BMC cost about \$75 new, and can probably be had for a song at a resale shop.

Here are the names of some monitors that can be used with the Geneve, though I haven't used all of them:

NO HARD DISK SUPPORT, YET

Pending the release of the final version of M-DOS, the Geneve won't work with a hard disk, even a Myarc hard disk. You can read files from the hard disk and do some cataloging operations, but you'll have lots of trouble writing to it. When Myarc releases its combination hard disk/floppy controller — expected near the end of the summer — the personality card I use for the WDS/100 will be obsolete. Incidentally, the new controller will support hundreds of megabytes of storage across three hard disks (if you can afford Winchesters with that kind of capacity), and a streaming tape backup that offers the option of using a VCR as the backup device.

MY-ART NEARLY READY

My-Art, the mouse-based drawing program that will eventually be bundled with the Myarc mouse, is nearly finished. The current version supports all the drawing capabilities of the program but won't output to a printer. We already have the mouse, but the current version of My-Art requires the replacement of an EPROM in the Geneve. I've got it only for demo purposes. The final version should be quite an achievement. I only hope that the documentation will be adequate. Of course, what would hobbyists do if everything is spelled our for them?

Forth tips

In-between disk copier

By LUTZ WINKLER

From the time TI-Forth was first released, a number of disk-copying routines have been published. This was mainly in response to TI's implementation of FORTH-COPY which—being nothing more than a DÖ-LOOP of SCOPY—tediously copies one screen at a time while giving the disk drives a good workout.

My complaint about those three-pass copiers is that they necessitate rebooting and, for the most part, also disk-swapping. In essence, not much time is saved. One might as well leave Forth and boot a disk manager. That, of course, is something a true fanatic is not going to do.

From my point of view, too much is made of speed anyway (I am in the enviable position of having plenty of time) and I am inclined to look for convenience. That is the reason my disk copier does not set any speed records, but it does away with disk-swapping and rebooting. It copies from drive 1 to 2 (0 to 1, if you want to be finicky about it) and takes up about 720 bytes of memory. Five screens are read/written per pass. If will copy formats other than SS/SD; however, the disk-formatting feature will provide only the format which is invoked by your FORMAT-DISK word.

By the way, the first parameters in M1 and M2 (as well as the one preceding 7 VWTR in DISK-COPY) change the text and background colors. (>FI = white text on black screen.) You may substitute others to suit, just make sure you do it in HEX. READ5 and WRITE5 are DO-LOOPs which read (write) five screens at a time. XFER combines them into a DO-LOOP which derives its limit from DISK_SIZE. The top level word COPY-DISK is an indefinite loop which allows repeated execution by way of MORE?. About the >1400 in READ5 and WRITE5: Screen con-

tents are put into an unused area of VDP memory. As I said, convenience, not speed, was my main objective. So, please excuse me while I fetch that second cup of coffee.

```
( DISK-COPIER - 1 )
                                39 CLOAD AD Ø CLOAD COPY-DISK
              HEX 8 DISK_LO ! 8 CONSTANT INC
FOXY; ( skip this if already in your autoboot
DUP 6 .R ; ( format for screen number display
5 8 DO 1 INC + .SCR8
   BASE->R HEX

AT GOTOXY
      .SCR#
      READ5
   BLOCK I 480 * 1400 + 400 VMBW LOOP;
I WRITES 5 0 DO I 400 * 1400 + I INC +
@ (DISK-COPIER
                             . " Insert source disk in drive 0,
               CLS 4 5 AT
4 9 AT
                               " copy disk in drive 1,
" Press 1 to format copy disk or
                     4 A AT
              4 F AT ." any other key when
KEY 31 = IF 1 FORMAT-DISK THEN ;
DISK_SIZE @ 5 / 0
              DO MI READS M2 WRITES
              LOOP
                     BEGIN TITLE XFER F1 7 VWTR MORE?
                     UNTIL M3 ABORT ;
    R->BASE COPY-DISK 19
```

Freeware

Freeware is user-supported software available for little or no cost. When ordering Freeware, always include media and postage-paid return mailer. Allow six weeks for orders to be filled. Those who include donations with their orders encourage the development of more user-supported programs.

RAM/LOADER FOR RAMDISK

Steven D. Mehr, of 633 Hollyburne Lane, Thousand Oaks, California 91360, has released RAM/LOADER. The program is designed for use with John A. Johnson's CALL MENU ROS (Ramdisk Operating System) for the Horizon RAMdisk. It requires Extended BASIC, disk system and memory expansion. It is an Extended BASIC utility loader generic enough to be used outside the RAMdisk environment. A RAMdisk is not required.

Features include the capability to load Extended BASIC programs of any size, ability to load from Extended BASIC assembly language programs that require a D/F80 loader and the ability to select 8 color choices using the spacebar. Documentation is on disk and includes READ/DV80 by J. Peter Hoddie. READ/DV80 allows the user to view D/V80 files without loading

a word processor.

Mail a self-addressed and stamped return mailer and formatted floppy disk to obtain RAM/LOADER. Specify RAM/LOADER when ordering.

LUCKY LANG'S LATEST LEGAL LOTTERY LICKER

Chris Lang, of 1906 Jackson Rd., Baltimore, Maryland 21222, has released Lucky Lang's Latest Legal Lottery Licker. The program runs in Extended BASIC and requires a disk system and expansion memory.

The program contains a mathematical system to select numbers for each state's weekly lotto drawing, and the daily pick-3 and pick-4 numbers games. The program will also select the weekly lotto numbers for those in Canada and Australia as well as any any country or state whose lottery agencies require players to select six numbers ranging from 1 through 49.

Documentation is included on the disk. The author asks for a \$5 donation if the buyer supplies a SS/SD formatted disk and postage-paid return mailer. He will supply the program, media.

(See Page 40)

Prostick II

An oldie but a goodie

By BOB CARMANY

How many sets of TI joysticks have you gone through in the past year or so? Have you tried some of the "\$6 specials" as well? If, like most of us, you are tired of flimsy, non-responsive joysticks, here is some good news for you!

I bought my first Prostick II a couple of years ago, largely enticed by the advertisements in the Tex-Comp material that I saw from time to time. I have had two of them for two years now and they are truly "oldies but goodies."

Performance: The Prostick II was one of the very first joysticks to come with a "switchable gameplate." What that means is that there is a collar on the top of the joystick that allows you to select either four-way or eight-way response. The fourway response locks out the diagonals and gives you horizontal and vertical movement. that is a big plus when you are playing a maze-type game like Munchman. The joystick is designed for either rightor lefthand use-there are dual fire buttons on the front of the housing. The response of both the fire buttons and the control lever are excellent. The first time that I played Munchman using the Prostick II, I tripled my previous best score. The joysticks take some getting used to, however, because they are so much more responsive than the TI joysticks that you may be using.

Ease of use: This category is similar to "performance." However, in considering it. I came to the conclusion that there are some qualities of the joystick that really did not fit in that category but could better be addressed here. Have you ever had "joystick hand"? You know, when your fingers refuse to uncurl after gripping a joystick for an hour or so in a Parsec session. The Prostick II is conveniently shaped to reduce fatigue from a "death grip" on the joystick for an extended period of time. The fire buttons are also located to take advantage of the superior dexterity of your forefinger rather than trying to use your thumb as you must with the TI joysticks. It makes for a much less tiring effort when playing games.

The "switchable gameplate" is easy to

Review

Report Card

Performance	A
Ease of Use	A
Service/Warranty	A
Value	
Final Grade	A

Cost: \$29.95 (including adaptor)
Manufacturer: Newport Controls,
Route 2, Box 8, Dixon Lane, Bishop, CA
93514

Requirements: Console and monitor or TV, appropriate game program

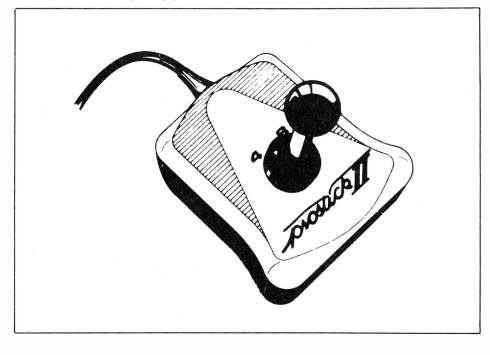
use. Just pull up on the collar and turn it and push it back in place. It is efficient and improves responsiveness, especially when you use it in the four-way mode for playing maze games.

Service/Warranty: The Prostick II comes with a five-year warranty! This is one of the longest warranties around. During the warranty period, the manufacturer will repair a broken or defective joystick for \$5 per unit to cover shipping and handling. After many hours of Munchman, Parsec and the like, my two joysticks had

lost some of their responsiveness so I shipped them off to the factory to be "overhauled." No problem! A proof of purchase and a \$10 check took care of the whole thing. The service was truly excellent! It took just over a week from the time I mailed the package off until the UPS truck pulled up with my refurbished joysticks. My contact with the people at Newport Controls has always been cordial and they are a very helpful and pleasant bunch.

Value: The Prostick II is a durable and responsive joystick. It will outperform the TI joystick and will also outlast several pairs of them. There are other joysticks that cost less than the Prostick II but their performance is not as good. If you are looking for a responsive, durable joystick, the Prostick II is an outstanding value.

The only problem is, where to find the Prostick II? It does not appear in many of the catalogs any more and they can be hard to find. However, Newport Controls still makes the Prostick II, and if your TI dealer does not have them, you can buy directly from the manufacturer. Simply write to them and request Stock No. 2002 (TI model) and you are all set. Incidentally, the adapter that comes with the joystick will allow you to use any Atari-compatible joystick with your TI as well—an added benefit!



The Brain

Smarts for your computer

BY HARRY BRASHEAR

To begin this review, I would like to make one very important point concerning "Brain" by Datax: This is probably the most professional *looking* program I have seen for the TI for some time.

When they told me I was going to review this program, I panicked. How could I possibly review a program of calculations and make it interesting? I was reminded of a college course in which I had to write a 5,000-word paper on "How to Take Nosedrops Out of a Bottle". (Think about it!) However, as I got into the documentation, I found that it really was quite a piece of software.

Generally speaking, The Brain is a tool for programmers, students, engineers, and most any other TI'er that needs accurate answers and conversions for problems requiring advanced mathematics and formulas. That's a mouthful, but it tells in one sentence what the program is all about. More accurately, the main menu of the program gives you the following initial options:

- 1) Annuities and Compound Amts
- 2) Math and Calculus
- 3) Electronics
- 4) Trajectories
- 5) Conversions
- 6) Geometry
- 7) Physics
- 8) Vectors
- 9) Tables

Each press of the key brings in another menu for the specific major category. There is also a "Help" screen available for each sub-menu that explains what each item is for, what it does, or what formula it offers. For instance, it doesn't give math lessons. I will go over the main menu items one by one and generally tell you what they are all about, but you will have to buy it to really appreciate its many options.

Annuities and Compound Amts is a great general business aid that calculates present and future values and the interest rates required.

Math and Calculus will give you the answers you need for exponents, factorials and logs.

Electronics works out your problems for

Review

Report Card

Performance
Ease of Use
Documentation
Value
Final GradeA-
Cost\$29.95
Manufacturer: Datax, 1923 Linden
Street, Ridgewood NY 11385
Requirements: Console, Single drive,
32K, and Extended BASIC

Ohm's law, parallel resistance and power dissipations plus a few others.

Trajectories, something we all are acquainted with. It's darn handy for the catapult engineer in calculating where the rocks are going to fall.

Conversions. This segment really impressed me. I think it covers everything on the back page of your dictionary and then some. Each sub-menu option carries a subsub-menu and help screen. Length conversions, energy, pressure, speed, temperature and even number bases are covered fully.

By the way I might also tell you that there is a screen dump available for all of your calculations when they are finished. It's a little slow, but really handy if you are doing a lot of this stuff. Just to maintain the class of the program, it dumps to PIO in Script.

Geometry simply gives you various area and volumn calculations.

Physics was an area of fun for me because it told me. among other things, that if I jumped off the top of an 800-foot high tower, I would have only 7.05192 seconds in which to change my mind.

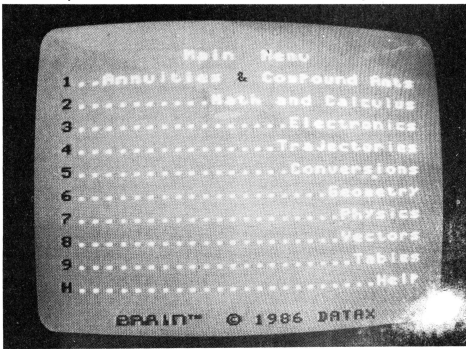
Vectors calculates dot and cross products and also vector add and subtract.

Tables is another interesting area, particularly for the programmer. It contains the complete ANSII code list, color codes and, of all things, the TMS9900 instruction set. There is also a complete list of the elements, including atomic weights etc, and sine, cosine and tangent tables.

That was not a complete list but it should give you an idea of the coverage of the Brain.

A nice added feature in the program is a calculator that's available at every entry that requires a number input. Pressing FCTN X brings it up in the lower left cor-

(See Page 46)



Rocketman

Slow and steady gets you there

By G.P. NEVILL

Rocketman is an odd title for a checkbook reconciling program. I called the creator of it to get the history behind the name.

It turns out that he started this program around the height of the Pacman craze and wanted something more fun-sounding than Checkbook Reconcile. When you open the binder the program comes in, you are greeted with the cartoon of a turtle driving a car towards a rocket. The turtle, Rocketman, may be slow to start, but he is first to finish. That is the idea. By working methodically through all the steps, you end with a reconciled checkbook and a minimum of hair pulling.

How many times have you tried to balance your monthly checkbook statement and given up in disgust or frustration? Even if you had to do it just once, you will appreciate what this program can do for you.

You might ask, "Why not use a paper and pencil, or a calculator if you really need to?" And you would be right. You don't really need to use your computer to balance your checkbook; it just makes it a lot easier and might even make it fun. I had been using a calculator for some time to balance mine finding that I would occasionally have to add a correction factor to make everything balance. After going through the procedure and finding it off three or four dollars I would be too frustrated to go through the additions and subtractions of 30 checks to find the error. This new program changed all that.

Performance: After loading the program, you arrive at the main menu. This includes: storing data, retrieving data, a calculator for adding and subtracting, printer setup and graphic controls.

By following the instructions on screen, you go through the steps of checking through the cancelled checks, listing outstanding checks, deposits, credits and fees. It then gives a final readout with the checkbook data on the other side of the screen. If your balance does not agree with the bank statement, you can go back and correct any data entries without starting from scratch.

If you have trouble finding an error, or

Review

Report Card

Performance	Α
Ease of Use	A
Documentation	A
Value	Ā
Final Grade	Ā

Cost: \$29.95

Manufacturer: California Programs, 4426 Appian Way, El Sobrante, CA

Requirements: Extended BASIC, one disk drive, 32K expansion memory

want to quit and come back, you can save what you are doing on disk and continue at a later time.

Once everything agrees, you can use the calculator function to find the balance of any new checks written between the statement cut-off date and the present balance. This function is especially helpful for finding a math error when the checkbook does not agree with the statement. Again, if you make an error, you can correct the mistake without starting over—a definite plue.

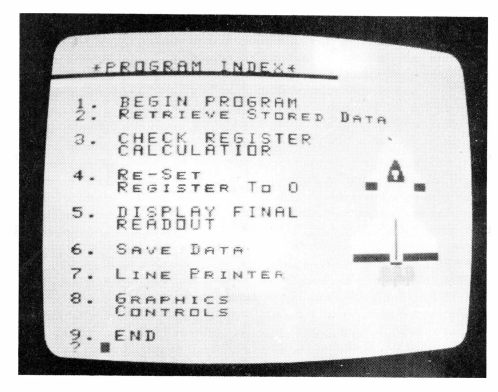
When finished, you can print all or part of the statement for your records. The printer function will work with RS232 Port 1 and 2 as well as the parallel port.

Ease of Use: I found Rocketman to be extremely simple to operate. The program loads automatically when you enter Extended BASIC. From there you need only follow the prompts and screen instructions to the end of the program. The data save feature allows you to stop if things get too frustrating to continue. There are no special commands to learn and if you make a mistake you can easily correct it.

The only possible problem some people might have is with the print option. If your printer is set up for a serial baud rate other than 300, you will either need to break into the code (it is protected) to change the speed or ask the vendor to change it when you order. They are very anxious to please on this point, so there should be no real problem.

Documentation: The manual is excellent. The 38-page, in-depth documentation comes in a three-ring binder, is indexed and filled with screen displays with accompanying text to explain each step. At the back, a reference section gives advice

(See Page 40)



Menu Ver 6.3

Broadening your Horizons

By JOE NUVOLINI

I recently received a copy of John A. Johnson latest version of Menu for the Horizon RAMdisk. It is version 6.3 and it came to me from a friend in California. I was pleasantly surprised. This program bypasses the TI title screen and presents a 10-option menu on power-up. Six of the options on this menu are user-definable and both Editor/Assembler program image (PI) and Extended BASIC programs can be run directly from this menu. Here's a quick rundown on this amazing program!

The program consists of three programs: MENU, ROS and CONFIG. There are also DOC files, DM-1000 and a LOAD program that will load either DM-1000 or the CONFIG files. First, print out and read the DOCs.

The Operating System (ROS) will work with SSSD, DSDD or with a modified 256K Horizon RAMdisk. The ROS supports the following CALLs:

DM—This loads DM-1000. I have modified my ROS program so that DM loads a file called MG and MH instead of MGR1 and MGR2, so that it is more compatible with Funnelweb.

DN(x)—Assigns drive number (1-9) to the Horizon RAMdisk.

WO/WF—Turn write protect on and off, respectively.

AO/AF—Turns the automatic menu at power-up on or off. If off, you will get the TI screen at power-up. If AO is on and no MENU program on the Horizon RAM-disk, the computer will immediately go to the GROM cartridge. This is useful and could be used to auto-boot a program, such as a BBS, when power is applied to the console. The BBS could then automatically boot up after a power failure.

MENU—This will run a program called MENU (XB or PI) if one is located on your RAMdisk.

U1-U9—These will load nine programs of your choosing called U1TIL through U9TIL, located on your Horizon RAM-disk. These too can be XB or PI.

Also, any of these CALL programs can be from a running XB program. The format to do this is:

100 DELETE "DM"

Review

Report Card

Performance							. A
Ease of Use					 		. A
Documentation					 		. A
Value							. A
Final Grade					 		. A

Cost: Public domain, donations accepted Manufacturer: Available from Compu-Serve, GEnie, or write Miami TI Users Group, Attn. Burt Schreiber, 19301 N.E. 19th Ave., North Miami Beach, FL 33179.

Requirements: Console, TV or monitor, expansion memory, disk drive, Horizon RAMdisk, Extended BASIC

By the way, there are provisions for operating more than one Horizon RAMdisk with this system. These procedures are in the DOCs and won't be covered here.

The CONFIG program allows you to load, modify and save your ROS program. You can load CONFIG with the LOAD program provided or through the E/A option 5 loader. When loaded, the Horizon RAMdisk size and CRU location appear at the top of the screen. The bottom line looks like this:

N)ext, E)dit, S)ave, L)oad, M)isc, Q)uit Pressing the N will move you to your next Horizon RAMdisk if you have more than one. To see what E and S do we must first L)oad the ROS, so press L and do it. Once it is loaded, you will see the U1TIL through U9TIL that we talked about earlier. The number (2) before is the length of the call, U1, U2, etc. Below that, there are provisions to set the foreground and background colors you desire. You can also set write-protect on or off, set the drive number and the maximum number of sectors available. Since the ROS is smaller than the original operating system by 16 sectors, a SSSD Horizon RAM disk will now give you 376 sectors, a DSSD, 736, and a modified 256K card, 992. Finally you can set the AO/AF feature, previously discussed, on or off.

Now, let's talk a bit about the nine calls. They don't have to be called U1 through U9. Enter the E)dit mode. If you have a program called TERM, you can enter TERM as the name, leave the size as 2 and use CALL TE to call up the program. If you have a program called PRINT and enter it as the name with the size of one, you can run it with CALL P. I have found that a size greater than 2 can cause a problem sometimes when you use the CALL function. Once you get your system the way you want it, then S)ave it back to disk. The M)isc option of the menu gives you a four-selection menu with the following on it:

- 1) Check RAMdisk Memory
- 2) Load Character Set
- 3) Load AORG Object Code
- 4) Return to editor

Option 1 will perform a nondestructive test of your Horizon RAMdisk. Option 2 allows you to load the TI or a CHARA1 character set into your ROS. Option 3 is there to load a newly-assembled ROS into your Horizon RAMdisk. The final option, of course, returns you to the edit mode. Remember, if you load a new character set, to S)ave it to make it permanent. By the way, I keep the CONFIG program on my HRD as GC and have it as a call so I can make changes when desired.

Now you have the ROS installed and no MENU program on your Horizon RAM-disk, so as stated earlier, you will get whatever is in the >6000 area when you power up. Let's get the MENU program out to the Horizon RAMdisk. Put in the XB cartridge, place the MENU disk in drive one and boot up. Select DM-1000 from the menu that appears and copy MENU from the disk to the Horizon RAMdisk. Now you should get the menu, and it's time to talk about the MENU program. The screen will look like this when it first comes up:

- 1 Show Directory
- 2 View a file
- 3 Run a program
- 4 Disk Manager
- 5 Your Option 5
- 6 Your Option 6
- 7 Your Option 7

8 Your Option 8

(See Page 40)

FREEWARE—

(Continued from Page 35) mailer and postage for \$7.50.

ENVELOPER ADDRESSER

Bradford Hearn, of 914 W. Bertrand, Houston, Texas 77088, is offering a TI-Writer enhancement that prints addresses on envelopes. System requirements are a memory expansion, disk system, printer and TI-Writer.

The program is loaded through the utility loading option of TI- Writer. It takes addresses from documents written with TI-Writer and prints those addresses on envelopes. Documentation is on disk.

The author that those who order the program include a \$5 donation, media and postage-paid return mailer. He will supply postage and media for an additional \$1.

VERSION 2 OF FRACTAL EXPLORER

Steve Langguth, of 2956 South Barnes, Springfield, Missouri 65804, has released Version 2 of Fractal Explorer. Version 2 is twice as fast as Version 1, according to the author. Version 2 also allows the user to output the images to Gemini 10X-compatible printers. The source code is included to allow users to modify the printer routines for use with other printers. The program requires Editor/Assembler, expansion memory and disk system. Images may be saved to disk.

Fractals are shapes that are "infinitely squiggly." Images explored with the program are based on the Mandelbrot Set, named after Benoit Mandelbrot, developer of fractal geometry. The program comes with extensive documentation.

The program requires a DS/SD disk or two SS/SD disks. The author asks for a donation from those who order. Send media and return, postage-paid mailer.

BRAIN—

(Continued from Page 37)

ner and provides basic calculator input including percentages. Nothing new in that, but when you leave calculator mode the answer you got there appears at the input prompt. You can erase it or disable it if you wish but the answer is expected to be your input.

There is also a "change default" program so you can customize the colors,

theprinter output, and choose which of the two main program files is loaded first.

I told you the program had a real pro look about it, and it does. It comes packaged like something for those "other" expensive machines. You know, the "bookshelf pack", a neat little three-ring binder in a heavy slip in/out cover. The documentation is as excellent as the container, 36 easy to read pages that a child could understand. The disk is color coded so if you decide to remove it from the plastic disk holder in the front of the notebook, you will always be able to find it in your files. The bottom line is that Datax spared no expense in packaging. Frankly, though, I would rather see them put the docs on a second disk, shrink wrap the pair and cut the price to \$19.95.

The program is written in Extended BASIC with links to various assembly routines when required. However, this in no way detracts from its usefulness because, in my opinion, it was programmed by a master of Extended BASIC efficiency. Because the program is so large, the help screens have to be retrieved from the disk and this, of course, slows things down a bit. Since you are not going to need them all that much after your first runthrough, I don't consider this an important factor. Error routines make up a lot of the code and this is certainly commendable. There could be nothing worse than a program of this nature blowing up in the middle of important calculations. No one can predict what the end user is going to do to an input, but I believe the Brain hascovered 99.9 percent of the possibilities.

I think it is also important to note that the program has a lifetime guarantee attached. If you should ever crash the disk, two dollars, the original, and a simple whimper will get you a new copy immediately. There is also a nine to five telephone number for customer support. How can you beat that in todays TI software market?

I couldn't find anything to say bad about this program. The price is high considering what we pay for many other software products for our machine, but the guarantee, the packaging and the customer support have got to be added into the cost. It's not a program that everybody wants, but if you need it, then by all means buy it. I haven't seen anything else that comes close to what it does.

I have had experience with companies before that touted "customer support." One company I required help from first accused me of piracy, and then indicated that I was a twit because I couldn't get around a bug in their program.

My final act for this review was to call Datax just to check out the customer support they promised. I was greeted by a telephone answering device, but half way through my message the phone was picked up by Julian Achim, the author of Brain. Achim was pleasant, helpful and courteous. He also writes programs for the PC but says he really enjoys working with the TI. As usual with this program, what is required and what is promised is what I had gotten.

MENU VER 6.3—

(Continued from Page 39)

9 Your Option 9

C (cartridge name)

You won't get the C option if a cartridge is not installed.

One important note here: This menu will run both Program Image and XB programs but will not load the XB programs unless you have the XB cartridge installed. This caused me some grief when I first started using the program.

The keys active on the console are: 0-9, SHIFT 1 and 2, B, C, E, H, M, P, S, T, SPACE, FCTN 9 and FCTN = . Here's what they do:

Key	Action
0	Blanks screen
1	Disk directory (1-9) on
	screen
SHIFT 1	Disk directory to printer
2	View ANY file on screen
SHIFT 2	View ANY file to printer
3	Runs any XB or PI
	program
4-9	Runs user definable
	programs
В	Go to BASIC or prog. in
	GROM 1
C	Runs an installed
	cartridge
E	Edit menu options 4-9
Н	This information (help)
P	Change print device
	(temp)
M	Run CorComp disk
	manager
	(See Page 46)

Newsbytes

User group runs TIBBS

The Kaw Valley TI Computer Users Group operates Topeka TIBBS in Topeka, Kansas.

The board operates 24 hours, seven days a week at 300 and 1200 baud. Phone number is (913) 357-5334.

Asgard announces GRAPHX Slideshow

Asgard Software was scheduled to release GRAPHX Slideshow by Paul Charlton and Ken Gilliland Aug. 15.

GRAPHX Slidewho is an assembly utility designed for creating slideshow presentations or for quickly viewing pictures stored on disk.

The utility requires no programming, but automatically finds all the pictures stored on disk and displays them in alphabetical order at a user-defined interval. Simple key presses allow the user to switch disks or jump ahead to the next picture at any time during a pause, according to the manufacturer, and will automatically repeat the program ad infinitum until told otherwise.

Included are a number of new fonts by Ken Gilliland for use with GRAPHX.

The program requires a TI99/4A with 32K; disk; Extended BASIC, Mini-Memory or Editor/Assembler; or a Myarc Geneve 9640.

For further information, or to order, contact Asgard Software, P.O. Box 10306, Rockville, MD 20850 or (301) 559-2429.

Chris Bobbitt of Asgard Software says he wishes to clarify that there is no connection between his company and Asgard Industries, headquartered in Minnesota.

Asgard Industries specializes in products for the Adam computer.

Texaments releases new CSGD packages

Texaments is introducing three new Character Sets and Graphics Design support software packages. They are CSGD User Disk #5, CSGD User Disk #6 and CSGD Cataloger.

According to the manufacturer, CSGD User Disk #5, a two-disk set, contains 16

new and two revised fonts for use with CSGD Messages, Letterheads, Labels and Banners. There are also eight Docuprint fonts for use with the CSGD III Docuprint program. Also included in User Disk #5 are 28 monogram graphics, 24 assorted small graphics and 15 large pictures (used exclusively for CSGD I). Price is \$10.95, plus \$2 shipping and handling.

CSGD User Disk #6, another two-disk set, contains 16 new fonts and one revised font, 26 monogram graphics, 18 different small graphics and 13 large pictures. Price is \$10.95, plus \$2 shipping and handling.

The CSGD Cataloger allow the user to print out CSGD small graphics and fonts to paper for easy reference, according to Steve Lamberti of Texaments. CSGD Cataloger is designed to allow all CSGD graphic files and TI Artist graphic files to be cross-referenced on data sheets. Price is \$6.95, plus \$2 shipping and handling.

All CSGD fonts and graphics, including the new User Disks, may be used by programs which are CSGD graphics compatible, the manufacturer says.

For further information, or to order, contact Texaments, 53 Center St., Patchogue, NY 11772 or (512) 475-3480.

IPS has 4A/TALK BBS

Innovative Programming of Rohnert Park, California, has a bulletin board service titled 4A/TALK BBS. It operates 24 hours a day at 300 and 1200 baud. Phone number is (707) 585-3321.

Galen Read of Innovative Programming advises that terminals should be set to eight data bits, no parity and one stop bit.

FLUG fair postponed

The first TI fair for the Dallas, Texas, area, originally intended to be held in October, is now tentatively scheduled for April, according to Richard Fleetwood of the Forest Lane Users Group in Dallas.

FLUG is coordinating the fair with the assistance of several other Texas users groups, Fleetwood said.

FREE-NET goes on line

FREE-NET, a free, open access computer network, began operations July 24 on the campus of Youngston State Univer-

sity in Youngstown, Ohio. The network is sponsored by the university and St. Elizabeth's Hospital Medical Center's Health Education Center.

The system is the first of an eventual nationwide network of similar community systems. This network is being sponsored by the Society for Public Access Computing.

The sponsors say that the network occupies a middle ground between a BBS and a large commercial system such as The Source or CompuServe.

According to their description, "FREE-NET is a multi-user system with the so-phistication and power of the commercial systems, but is owned and operated locally with a distinct local orientation."

Phone number for the system is (216) 742-3072.

Oregon TI BBS has 9 message bases

Oregon TI is the second TI electronic bulletin board in Oregon, according to Sysop Rich Hill of Tualatin, Oregon. The BBS features nine message bases, Electronic Main, patched for file transfer to non-TI systems, four file transfer sections, including one dedicated to the Myarc 9640, a creative writing section to which users may submit messages directly into the system, a library "room" that is constantly updated with tutorials, program use information, jokes and miscellaneous information.

Oregon TI went on-line July 1. It operates 24 hours a day. Since July 1, Hill reports, the BBS has taken over 1,100 calls from users in 16 states. The protocol calls for no parity. The BBS may be accessed via PC Pursuit at 503-226-7652 or 503-692-7024. Calls to the BBS are remotely call-forwarded from Portland, according to Hill.

DataBioTics offers programs, RAM disks

DataBioTics has released a number of new products for the TI, including a RAM disk, called Grand RAM, with configurations.ranging from 64K to 512K of RAM.

(See Page 42)

Newsbytes

(Continued from Page 41)

Prices range from \$129.95 to \$229.95. According to DataBioTics, up to four of the RAM disks may be plugged into a PEB, providing more than 2 megabytes of memory. It is compatible with CorComp, TI, Myarc, Geneve, Morning Star and Foundation peripherals and may be used with the RAM disk menu system designed by John Johnson.

Accessories for the RAM disk include a plug-in real-time clock and a analog-to-digital device to interface with other devices and an emulator to create cartridges. The clock is priced at \$29.95. Prices for the other accessories were not available.

Among the new software DataBioTics is introducing is Desktop Publisher. The cartridge-based word processing program requires only a console and a printer. The word processor may be used to create fonts and includes a picture editor that is used to select graphic elements. The graphics may be modified by the user, according to the manufacturer. Users may also produce line art. The program works with any parallel printer and may be used with a cassette recorder or disk drive. The list price is \$69.95.

Other programs marketed by DataBioTics include Barrage, Jumpy, Spotshot, Black Hole, Spy's Demise, Stargazer I, II and III, Pro Typer and TI Workshop.

Barrage, for one or two players, lists for

Myarc Geneve 9640 IN STOCK!!

Sale Price \$434.95

Enhanced Keyboard \$3000 more Free Shipping!! (In USA)

Other Myarc Products

- Disk Controller \$14500
- 128K Card \$14500 512K Card \$23900
 - RS232 \$7995
- Hard Drive Controller (avail Sept.) **\$249**⁹⁵ Send orders to:

PRO-99er c/o Gary Blydenburgh 1395 Armory Dr.

Palm Bay, Fla. 32907 BBS #305-951-7681

Please make check or M.O. payable to Gary Blydenburgh. Fla residents add 5% sales tax.

\$17.98. As commander of Missile Control, the object is to subvert the Draks, who rain acid balls on the planet. Twin laser cannons are at the displosal of Missile Control. Joysticks are optional.

Jumpy is a Q*Bert-like game. Purple and black monsters join forces in a relentless chase of Jumpy. The list price is \$17.98. Joysticks are optional.

In Spotshot the player is a giant dragonfly with a laser-like tongue used to defend against insects. Joysticks are optional. The list price is \$17.98.

Black Hole puts the user in control of two spacecraft against the Black Hole empire's fleet. For one or two players. Joysticks are optional. The list price is \$17.98.

Spy's Demise has nine screens and the object is to penetrate embassy security and avoid security guards. It lists for \$17.98.

The Stargazer series allows the user to visit constellations on the screen and test your ability to identify constellations. The program lists for \$37.95.

Pro Typer is a typing tutor program with

a list price of \$17.95.

TI Workshop is described by DataBioTics as a "program support environment." The program allows the user to view, display and edit the contents of any type of computer memory. Also included is a disk manager, menu-driven program debugger, and an enhanced editor and assembler and cross-referencer that lets the user load and edit text files, print text, merge, saved and display D/V80 and D/F80 files, purge, assemble and crossreference. With the cross-referencer users may identify the line number where a label was defined or referenced. The program requires a memory expansion and disk system. The list price is \$59.95.

Newsbytes is a column of general information about products and services relating to TI users. The publisher does not necessarily endore products listed in this column. Vendors, manuafacturers and others are encouraged to submit items for consideration. Photos will be used when space permits. Materials cannot be returned.

User group update

The following are additions and updates to our user group listings, which we began publishing in the May 1987 issue.

Kansas

Mid/America 99 Users Group, 8726 Marty Lane, Overland Park, KS 66212 (new address). Arnie Simpson, president, (913) 648-6380. Meets at 7 p.m. second Tuesday of each month in Room 104, Overland Park Community Center, corner of 87th and Lamar, Overland Park. Library; BBS. Annual dues \$20 individual, \$23 family.

New Mexico

Bernalillo Users Group, P.O. Box 27571, Albuquerque, NM 87125. Meets at 7 p.m. first Tuesday of month in Questa Building at Sunset Mesa School. Newsletter. Annual dues \$15.

Pennsylvania

Airport Area Computer Club, P.O. Box 710, Coriaopolis, PA 15108. Joe Spiegel, president (412) 457-8284. Meets at 6:30 first Sunday in John Jay Room 22 at Robert Morris College. Has large PD library, monthly disk sale, monthly newslettr. "Despite the generic name, exclusively for TI99ers.

Washington

Puget Sound 99ers, P.O. Box 6073, Lynnwood, WA 98036. Chuck Wynne, president, (206) 745-3249. Meets at 7 p.m. third Thursday of month at Kirkland Library. TIBBS Data Line. Annual dues \$15.

Magazine holders

Dear buyers,

We have run out of magazine holders and are awaiting a new shipment from the manufacturer. Orders will be filled again by the first week of September. Sorry for the inconvenience.

MICROpendium

Program sets Geneve clock

The following program was written by J. Peter Hoddie and released to the public domain via numerous electronic bulletin boards. He calls it a "Junk Demo/Date Set For 9640" and says it is "for demo purposes only." We find it to be thoroughly adequate for setting the time/date function of the 9640.

After entering the program in any version of Extended BASIC, run it. You will be prompted for time and date entries. Use up to two digits to answer each query. The time stamp uses a uses a 24-hour format.

```
100 CALL CLEAR
110 PRINT "JUNK TIME/DATE SE
T FOR 9640"
120 PRINT : "BY J. PETER HODD
IE FOR DEMO PURPOSES ONLY"
130 PRINT : "ENTER ALL VALUES
 AS 1 OR 2 DIGITS": :"TIME
IS IN 24 HOUR FORM"
140 PRINT : "IT MAY BE UGLY,
BUT IT WORKS": : "ENTER TO CO
NTINUE
                  (USER FRIEN
DLY, NO?>"
150 INPUT "":A$
160 CALL CLEAR
170 CALL INIT
180 C=-32752
190 A$=""
200 FOR Z=C+13 TO C+2 STEP -
210 CALL PEEK(Z,A):: A=A-16+
48 :: A$=A$&CHR$(A)
220 IF Z/2=INT(Z/2)THEN A$=A
$&":"
230 NEXT Z :: A$=SEG$(A$,1,L
EN(A$)-1)
240 DISPLAY AT(1,1):A$
250 RESTORE 400
260 Q$=""
270 FOR Z=1 TO 5
280 READ Z$ :: DISPLAY AT(Z+
10,1)SIZE(9):Z$
290 ACCEPT AT(Z+10,10)BEEP S
IZE(-2):2$
300 IF Z$="" THEN 170
310 Z$="0"&Z$ :: Z$=SEG$(Z$,
LEN(2\$)-1,2)
320 Q1=ASC(Z$)-48 :: Q2=ASC(
SEG\$(Z\$,2,1))-48
```

330 Q\$=CHR\$(Q2)&CHR\$(Q1)&Q\$

```
340 NEXT Z

350 C1=-32748

360 FOR Z=1 TO 10 :: CALL LO

AD(C1,ASC(SEG$(Q$,Z,1)))

370 C1=C1+1

380 NEXT Z

390 RUN 170

400 DATA YEAR,MONTH,DATE,HOU

R.MIN
```

Program aids daisywheel users

Enrico Gasperini, of Towaco, New Jersey, writes:

Like most TI users, I get a lot of mileage from my TI-Writer. But, unlike most, I prefer a daisywheel printer for true letterquality printing. I have several printwheels of different fonts and pitch (10, 12 and 15). I also have several programs to do different types of printing, such as labels, disk catalogs and mini-word processors like 99'er Tex-Scribe. When I want to print something with proportional spacing, I found it to be a bit of a hassle to set up the printer. So I devised this short program as a setup precedure to be run before I load my other program. The program will set characters per inch and lines per inch in any combination.

Of course, the program will have to be modified to comply with your printer codes. The codes are in line 280. Lines 230 and 250 contain the calculations to generate the proper number for the spacing. On the Silver Reed EXP 400, the formula for linefeed amount is:

Linefeed amount 1/48 inch X (n-1) Spacing pitch 1/120 inch X (N-1)

The program becomes especially useful if you print on preprinted forms, such as invoices, applications or tables.

```
100 !**********
110 !* PRINTER SETUP FOR
120 !* LINEFEED & SPACING *
130 !* SILVER REED EXP400
140 !*
       VERSION 1.2
                   4/87
   !* by Enrico Gasperini *
150
160 !********
170 CALL CLEAR :: CALL SCREE
N(5):: FOR I=0 TO 14 :: CALL
COLOR(I,16,5) :: NEXT I
180 RVCHAR$ = "808080808080808
0" :: LVCHAR$="0101010101010
101" :: BHCHAR$="FF000000000
0000000" :: THCHAR$="0000000
000000FF"
```

```
190 CALL CHAR (91, RVCHAR$)::
CALL CHAR (93, LVCHAR$):: CALL
 CHAR (123, BHCHAR$):: CALL CH
AR (125, THCHAR$)
200 CALL HCHAR (1,3,125,28)::
CALL HCHAR (7,3,125,28):: CA
LL VCHAR(2,2,93,22):: CALL V
CHAR(2,31,91,22):: CALL HCHA
R(24,3,123,28)
210 DISPLAY AT(3,4):"PRINTER
 SETUP UTILITY" :: DISPLAY A
T(4,4):"----
-" :: DISPLAY AT (5,4):"LINE
FEED AND SPACING"
220 DISPLAY AT(12,4):"Lines
per Inch 6";F$ :: ACCEPT AT(
12,19) VALIDATE (DIGIT) SIZE (-2
) BEEP: F
230 V=1/F :: L=(V/.0208333) +
240 DISPLAY AT(14,4): "Char.
per Inch 10"; S$ :: ACCEPT AT
(14,19) VALIDATE (DIGIT) SIZE (-
2) BEEP:S
250 P=1/S :: C=(P/.0083333) +
260 DISPLAY AT(16,4):"IS PRI
NTER READY with" :: DISPLAY
AT(17,4):"proper printwheel?
Y":Y$ :: ACCEPT AT(17,23)SI
ZE(-1)VALIDATE("YN")BEEP:Y$
270 IF Y$="Y" THEN 280 ELSE
280 OPEN #1:"PIO" :: PRINT #
1:CHR$ (27) &CHR$ (30) &CHR$ (L):
: PRINT #1:CHR$(27) &CHR$(31)
&CHR$(C)
290 DISPLAY AT (20,4): "WANT T
EST SAMPLE? N":T$ :: ACCEPT
AT (20,22) SIZE (-1) VALIDATE ("Y
N") BEEP:T$
300 IF T$="Y" THEN 310 ELSE
320
310 PRINT #1: "Sample printin
g for" :: PRINT #1:"Spacing
and Line Feed" :: PRINT #1:"
SILVER REED EXP400 "
320 END
```

Program checks, MMM, Xmemory

Chuck Reinhart, of Bellaire, New York, a frequent contributor to MICROpendium, has developed the following utility to test the Mini Memory Module and 32K expansion memory. It will identify failing memory storage locations.

To check the Mini Memory Module, the program must be run with the Mini Memory in the 4/A cartridge port. To check expansion memory, the program (See Page 44)

(Continued from Page 43)

must be run from Editor/Assembler. Load the memory test program from BASIC, enter RUN and select the test you wish to run. The program requires a disk drive.

```
100 REM SAVE DSK1.32K/MMTES
110 CALL CLEAR
120 CALL INIT
130 PRINT "
             32K CARD/MINI M
EMORY TEST":::,"
                   BY":, "CHUC
K REINHART"::::"THIS PROGRA
M USES THE EDITOR"::
140 PRINT "ASSEMBLER OR MINI
MEMORY *:: * CARTRIDGE AND RUN
S IN BASIC"::::" 1-32K CARD
"::"
      2-MINI MEMORY*
150 INPUT T
160 IF T=1 THEN 200
170 M=28672 \\
180 N=32760
190 GOTO 220
200 M=8192
210 №16376
220 CALL CLEAR
230 PRINT "ENTER NUMBER OF P
ASSES":::
240 INPUT P
250 CALL CLEAR
260 FOR Y=1 TO P
270 FOR Z=1 TO 2
280 ON Z GOSUB 300,330
290 GOTO 360
300 C=42
310 PRINT "PART 1"::
320 RETURN
330 C=85
340 PRINT "PART 2"::
350 RETURN
360 PRINT "
            WRITE"
370 FOR X=M TO N STEP 8
380 CALL LOAD(X,C,C,C,C,C,C,C,
0,0)
390 NEXT X
400 IF T=2 THEN 440
410 FOR X=-24576 TO -8 STEP
420 CALL LOAD(X,C,C,C,C,C,C,C,
C,C)
430 NEXT X
440 PRINT "
                READ"::
450 FOR X≠M TO N STEP 8
460 CALL PEEK(X,A,B,D,E,F,G,
H_{\bullet}(1)
470 IF A+B+D+E+F+G+H+I<>C*8
```

```
THEN 590
480 NEXT X
490 IF T=2 THEN 540
500 FOR X=-24576 TO -8 STEP
510 CALL PEEK(X,A,B,D,E,F,G,
H,I)
520 IF A+B+D+E+F+G+H+I<>C*8
THEN 590
530 NEXT X
540 NEXT Z
550 PRINT "PASS =";Y::
560 NEXT Y
570 PRINT "**** TEST COMPLET
E ****"::"
              NO FAILURES"::
580 END
590 CALL CLEAR
600 N$=STR$(A)&STR$(B)&STR$(
D)&STR$(E)&STR$(F)&STR$(G)&S
TR$(H)&STR$(I)
610 FOR P=1 TO 17 STEP +2
620 Z=POS(N$,STR$(C),P)
630 IF Z<>P THEN 650
640 NEXT P
650 X=X+INT(P/2)
660 P=X
670 P=P/16
680 Z=(P-INT(P))*16
690 P=INT(P)
700 IF 2>9 THEN 730
710 N$=STR$(Z)
720 GOTO 740
730 N$=CHR$(2+55)
740 H$=N$&H$
750 Q=Q+1
760 Z=P
770 ON Q GOTO 670,670,700,78
780 PRINT * **** MEMORY FAIL
                 PASS =";Y::
URE ****"::::"
     ADDRESS DEC =";X::"
DDRESS HEX = ";H$:::
              DATA = ";A;B;D;
790 PRINT"
E::TAB(10);F;G;H;I
```

It's all in fun, really it is

Mike Stanfill, of the Dallas (Texas) TI Home Computer Users Group, published this Tinygram in the group's newsletter. It's called Nuke the Whales.

He writes: They Tinygram below is in bad taste. It is vicious, vile, contemptible,

in short, everything I stand for. It's called, as you can see with your beady little eyes, Nuke the Whales! And it's real simple to play. Extended BASIC is required.

First, type it in and RUN it. You'll see a happy little school of blue whales contentedly cruising along in the big, wide wonderful ocean. Above them is your super-sonic fighter-bomber, the F-27½ Budget-Buster. Your mission: Seek out and destroy the krill-nibbling vermin. As you pass over the unsuspecting little darlings press any key, and it's launch time.

```
1 ! *** NUKE THE WHALES ***
*** A TINY GRAM *** *** BY M
IKE STANFILL *** *** MEMBER
DTIHCUG ***
2 CALL CLEAR :: RANDOMIZE ::
 J$(1)="0A15040E3F7F86" :: J
$(2)="00000087BF7F0E" :: CAL
L SPRITE(#3,97,2,9,1,0,-22)
3 CALL CHAR(97, "00000003FE10
0800007EFF3C18183C1818")
4 DIM A(24):: FOR T=10 TO 24
 :: IF A(T)THEN 5 ELSE IF RN
D).7 THEN CALL SPRITE(#T,96,
5,T*8-7,1,0,4):: A(T)=1
5 P=110 :: CALL CHAR(96, J$((
-(T/5=INT(T/5)))+1)):: CALL
KEY(0,K,S):: IF S THEN CALL
POSITION(#3,C,Y)ELSE 9
6 G=G+1-(G=0)*2 :: IF G=25 T
HEN 8 ELSE CALL SPRITE(#1,42
,7,G*8-7,Y,-1,0):: CALL COIN
C(\#1,\#G,6,M):: IF M=0 THEN 6
ELSE CALL DELSPRITE(#G)
7 CALL PATTERN(#1,98):: FOR
H=1 TO 30 :: CALL SOUND(-P,-
7,H,P,H):: NEXT H :: A(G)=0
```

Pick your color with Extended BASIC

8 G=0 :: CALL DELSPRITE(#1)

9 NEXT T :: GOTO 4

Those with a GRAM Kracker have the ability to modify Extended BASIC and other programs. Those without, can't. However, if you'd like to select the background and foreground colors of Extended BASIC in the edit mode and maintain them even when a program crashes or you use FCTN 4 to break, read on.

This program appeared in the newslet-(See Page 45)

(Continued from Page 44)

ter of the Jackson County 99ers, of Blue Springs, Missouri. The program requires a memory expansion. The colors are set in line 110. Enter whatever color number you want for B (background) and F (foreground). If you save the program to disk as LOAD, whenever you boot up Extended BASIC the colors you selected will be effect.

```
100 CALL CLEAR
110 B=2 :: F=16
120 C=16*(F-1)+(B-1)
130 CALL INIT :: CALL LOAD(9
984,C,C,C,C,C,C,C,C,2,0,7,15
+B,4,32,32)
140 CALL LOAD(9999,48,2,0,8,
0,2,1,39,0,2,2,0,8,4,32,32,3
6,2,0,8,8,4)
150 CALL LOAD(10021,32,32,36
,2,0,8,16,4,32,32,36,2,0,8,2
4,4,32,32,36,4,91)
160 CALL LOAD(-31804,39,8)
170 CALL LOAD(-31952,255,231
,255,231)
180 END
```

Digital clock in BASIC or XBASIC

The following program, by Robert T.J. Marshall, appeared in the TI*MES newsletter published by the TI99/4A User Group of the United Kingdom. It will run in BASIC or Extended BASIC. It's purpose is to display and update a digital clock readout in the upper righthand corner of the screen. The clock displays hours, minutes and seconds.

As published below, the program increments the clock by 0.5 seconds via line 1000. By using this statement in FOR-NEXT loops and with a CALL KEY the clock can be made to run throughout a program. The subroutine can be adapted to speed up the clock, slow it down, run backwards, to show hours and minutes only or to display two clocks. Anyone want to design a TI99/4A chess clock?

```
100 REM -CLOCK-
110 REM -BY ROBERT MARSHALL-
120 REM
130 REM
140 REM -DEMONSTRATION PROGR
```

```
AM-
150 CALL CLEAR
160 GOSUB 1000
170 GOTO 160
980 STOP
990 REM -SUBROUTINE-
1000 T=T+.5
1010 IF T=INT(T)THEN 1030
1020 RETURN
1030 M(1)=INT(T/3600)
1040 M(2)=INT(T/60)-M(1)*(60)
1050 M(3)=T-(M(1)*3600)-(M(2)
) *60)
1060 FOR A=1 TO 3
1070 IF M(A) (10 THEN 1100
1080 M$(A)=STR$(M(A))
1090 GOTO 1110
1100 M$(A)="0"&STR$(M(A))
1110 NEXT A
1120 T$=M$(1)&":"&M$(2)&":"&
M$(3)
1130 FOR A=1 TO 8
1140 CALL HCHAR(1,20+A,ASC(S
EG$(T$,A,1)))
1150 NEXT A
1160 RETURN
```

PR-Base print tip

Robert Neal, of the TI User Group of Will County (Illinois), writing in the group's newsletter offers a suggestion to users of PR-Base who've had problems accessing printers. He credits other newsletters as the source of the information.

(It) seems that a problem may occur when trying to print out a report. The problem is due to the printer name being entered. When you enter the printer name, there is some data (E5s) in the field. An E5 won't appear on the screen, but screws up the printer name by tacking E5s to the end. To defeat this, before entering the printer name, press FCTN 3 (delete) to clear out the field.

You can also enter your printer name and then space across the rest of the field.

Before I ran across this I had to enter a printer name as PIO.EC, which worked, but this now works as well and is easy

TI-Writer tips

This comes from the Jacksonville

(Arkansas) User Group. It should be of interest to those who use TI-Writer.

The Find String command in TI-Writer has several features that are either ignored or simply not known by many people. For instance, when using Find String (FS), if you simply enter /Debits/ it will find the next occurrence of the word "Debits." However, if you enter 2 15 / Debits/ it will find the next occurrence of the word in columns 2 through 15. (See Page of the TI-Writer manual.)

Another little used fact is that in Word Wrap mode when using the Replace String (RS) function, your text will be reformatted automatically. This is not bad if you are working with normal text, but can be disastrous with columnar material. (See page 87 of the manual.)

Slashed zero

The following comes from Jean Wilcox in the Suncoast Beeper, the newsletter of the Suncoast Users Group of Tampa, Florida.

If your printer doesn't have a slashed zero when using TI-Writer, use this transliteration:

TL. 48:48,8,47

It prints the normal zero CHR\$(48), then backspaces CHR\$(8) and then prints a slash CHR\$(47) over the zero.

Build a detached keyboard/joyst port

Steven Long, of Prairie Village, Kansas,

By utilizing one of the surplus TI keyboards, one can make a fairly inexpensive, movable keyboard which alows you to move your console and the cables off of your desk. I also added a joystick port to my keyboard, which makes it more versatile.

MOVABLE PARTS

TI keyboard (\$5-10)

3-5 feet of 34-wire (2x17) ribbon cable with a male and female connector (about

3/8-inch piece of plywood or particle board

34 x 34-inch lumber (dimensions will vary)

Assorted screws

Bendable metal or adjustable "feet"

JOYSTICK PORT

Thin wire (20-24 gauge)

(See Page 46)

(Continued from Page 45)

Soldering iron and solder

Male joystick port

Additional screws and ¾ x ¾-inch wood Continuity tester

While not very difficult to build, I suggest that only those with electrical circuit experience and an out-of-warranty computer attempt this.

Finding or building the ribbon cable is probably the biggest problem that will be encountered. Unable to find parts at Radio Shack, I managed to order a specially assembled 34-conductor cable for about \$10. The keyboard actually requires 15 wires (plus 1 for the joystick). But the connectors don't appear to be standard, so I settled on a bulky cable.

To attach the cable, first disconnect the TI console from all its wires. Then unscrew the back and pull the power switch grip off and open the computer with the bottom up. It is necessary to remove some of the components and the shielding on the motherboard. Do this carefully so you don't lose the screws or damage the chips. It will be necessary to remove the power supply board (it unplugs).

Once the connection to the keyboard is found, unplug the console's keyboard. Then snake the cable through the top row of keys. With a little work you should be able to push the original cable out of the way and attach the new cable. If you are adding the joystick port, solder a wire to an extra lead on your cable. Run this wire to the joystick port and solder it to Pin 7. (Pin 2 can also be added for the second joystick.)

Partially reassemble the computer and carefully check to make sure that the connections are good. If the keyboard doesn't respond, try to plug it in a different direction. Once it works, reassemble and reconnect the console.

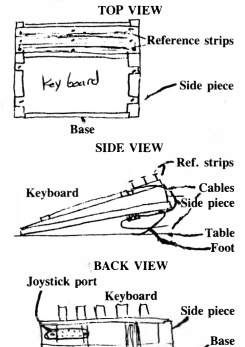
Here is a general description of how I built the support for my keyboard: First, cut the playwood so that it fits the outer perimeters of the keyboard on the front and sides — add an extra two inches on the back. Make two identical pieces using the ¾ inch lumber. Each piece should span the depth (front to back) of the keyboard. It should also be angled so that it is comfortable for typing.

If you are attaching a joystick port, you

will have to solder five wires to the keyboard and one wire to the extra wire in the cable. Solder a wire on Pins 4, 5, 1, 2 and 7 of the keyboard. These correspond to Pins 5 (fire), 4 (left), 9 (right), 8 (down), and 3 (up) of the TI joystick. To adapt these to other joysticks, determine which pins correspond to these commands using a continuity tester. Solder these wires and the common terminal to the joystick port. Screw the keyboard and the two side pieces to the base. Add another chunk of lumber to hold the joystick port. (Mount the port between a side piece and this small piece of lumber on the back.) Pull the keyboard plug so that it lies flat on the back. Attach the cable and secure the connection by clamping it with screws. Attach some feer (or some metal, bent) so that the keyboard doesn't rest on the cable connection.

To finish off the keyboard, cut a piece of plywood to fit directly behind and at the same angle as the keyboard. Secure this to the side pieces and add nine screws so that two groups of FCTN reminder strips can be displayed, test it all out and enjoy the new portability of your keyboard.

Here are three diagrams showing views from the top, side and back of the portable keyboard.



Cable

MENU—

(Continued from Page 40)

S Switches from GROM to

ROM cart

T Displays time on screen SPACE Switches to CALL option

menu

FCTN 9 TI title screen if AO is

on

FCTN = Reset computer

I won't go into most of these as their functions are, for the most part, self-explanatory and are expanded on in the DOCs. Options E and H were not in John's version but have been added by Mike Rotolo, and are nice. The E option allows you to customize your options, 4-9, on screen. You enter the names of the XB or PI programs you want and their filenames, press FCTN 9, and save them to your menu program. H simply gives you a help screen to remind you what the options do. M won't work if you don't have a CorComp disk controller.

T won't work without a Triple Tech or MPB clock card. P will temporarily change your output device. If you want to change your printer name permanently, you must go into sector two of the MENU program with a sector editor and enter the new device name. Then change the byte just prior to the first character of the device name to reflect the size, in HEX, of the device name and resave the sector.

This is really a fine program and version 6.4 will be out in the near future. The program is available for download on both GEnie and CompuServe. It is public domain, but if you want to send a few bucks, send it to the Miami Users Group at the address given with the Report Card.

ROCKETMAN—

(Continued from Page 38)

on keeping the checkbook reconciled and minimizing errors.

Value: I think this program is definitely worth having in the library. The price is modest for what it does, and it is easy to use. It might even teach someone starting out how to balance a checkbook without suffering or pain. Your money will be well spent, and you will know, to the penny, how much you have left after buying it.

Classified

Software

BA-WRITER V 1.4 UPDATE

BA-WRITER V 1.4, now available, is the Mail Merge Active version. It is compatible with all known peripherals (Horizon RAM Disk placed at CRU above > 1100 included). It will be distributed by:

Mrs. LaVerne Searcy 10767 Jamacha Blvd. #175 Spring Valley, CA 92077. v4,n11

FASTEX 80 OWNERS

A set of programs and books to assist you in controlling your printer (disk or cassette, specify): (Req XB, 32K): "Tutor"—\$19.95; "Easy Setup V.1" (standalone set up)-\$19.95; "Easy Setup V.2" (Subroutine Setup)—\$19.95; "Easy Print Control" (set of callable subrouincluding graphic tines, symbols—\$9.95; "What You Were Never Told About Controlling Your Printer from T199/4A"-\$7.95; How to Get Most Out of your TI99/4A"-\$7.95; "How to Get Most Out of TI-Writer"-\$6.95 (book only), \$12.40 (book & companion disk); add \$1.95 S&H for each item. Order from Mc-Ware, POB 2784, Fairfax, VA 22031.

SUPERBUG II

SUPERBUG II is the most versatile and flexible assembly language debugger available for the TI-99/4A. Its 32 commands allow you to perform virtually any action required to debug your programs. You can load, disassemble, test, patch, and save your programs. Output can be directed to screen, disk, or printer. This amazing program occupies only 8 Kbytes of Extended or SU-PER SPACE memory. It is compatible with Extended BASIC and includes a professional 52-page manual. Send \$10.00 to Edgar Dohmann, Rt. 5 Box 84, Alvin, Texas 77511. v4,n7

TIGERCUB SOFTWARE

Over 130 original entertainment, education and programming utility programs in BASIC and XBASIC on cassette or disk, only \$2 each! 18 differ-

Policy

The cost of classified advertising is 25 cents per word. Classified display (i.e., special formatting or graphics) is \$9 per column inch. Classified advertisements must be paid in advance. Classified advertisers may request a category under which they would like their advertisement to appear, but the final placement decision is the responsibility of the publisher.

Classified deadlines will be kept open for as long as practical. For the purpose of classified advertising deadlines, any classified ad received later than the first day of any month cannot be assured of placement in the next edition. We will do our best to include every advertisement that is submitted in the earliest possible edition.

The publisher offers no guarantee that any advertisement will be published in any particular issue. Any damages that result either from errors in copy or for failure to be included in any particular edition will be limited to the amount of the cost of the advertisement itself. The publisher reserves the right to reject any advertisement.

The advertiser may elect to publish the advertisement in subsequent editions at the same charge, payable prior to publication. The deadline for carryover classifieds is the same as for new advertising.

In submitting an ad, please indicate whether you would like a refund if it is not published in the requested edition or whether you would like us to hold it for the next edition. Cancellations and refunds cannot be made after the second day of the month.

Send classified advertising to: MICROpendium, P.O. Box 1343, Round Rock, TX 78680.

Software

ent full-disk collections, just \$10 each! Descriptive catalog \$1 refundable. TIPS FROM TIGERCUB full-disk collections of 50+ programs and files from Tigercub Tips newsletters, Vol. I, II, III and IV \$10 each postpaid. NUTS & BOLTS (#1), #2 and #3, full disks of 100+ utility subprograms in XBASIC Merge format, ready to merge into your own programs, with documentation, \$15 each. 156 Collingwood Ave., Whitehall OH 43213.

Systems

COMPLETE SYSTEM

99/4A, B&S, PEB, 2 DRIVES, PRINTER, ETC. Send SASEnvelope for full details to: LEON % KRW 608 W Rhapsody, San Antonio, Texas 78216. v4,n7

FOR SALE

T199/4A computer, PEB, 32K, SS drive, speech, tons of software, all issues 99'er, MICROpendium, books, and lots more. \$400. Dave Davenport, 1826 Lake Rd., Webster, NY 14580, 716-265-1116.

Wanted

WANTED

HEX-BUS interface PHP 1300, also any mini peripheral for CC-40 such as; Wafertape Drive, RS232 or 16K RAM,

Wanted

program cartridges. Still looking for used MG GRAM Kracker or GRAM/RAM card or used Super-Space Cart. Must be in good condition. (216) 793-3684 11 AM-5 PM. v4n7

Miscellaneous

FOR SALE

TI99/4A Components, Hardware, Software. Send S.A.S.E. to: TRADER 99R, 6 Cranberry Rd., Buzzards Bay, Ma. 02532 or call 617-795-2568 after 5 pm EST. v4n7

Texas Instruments TI-99/4a Hardware & Software

TI-Artist, MG, CorComp, Romox, Moonbeam, Asgard Monitors, Modems, Cables, Printers, Books.

- * Joystics by Amiga for the TI * \$12.00
- * PerCom Disk Drive/w Controller \$225 Speech Editor \$20, Speak & Spell \$10, Req S/E TI R\$232 \$95 ea. TrackBall \$20, Plato \$45
- *P-Code Card/w Software \$165. TI Manuals Hardware improvements: the 9928 VDP chip TI Extended Basic \$49, Printer's Apprentice \$22.50 & Font Disk \$11.50 same day UPS Yes, we stock 9900 series chips & Rams If We Don't Have it, We Can Get it!

L.L. CONNER ENTERPRISE

COMPUTER & ELECTRONICS 1521 Ferry Street Lafayette, IN 47904

Call 317-742-8146 or 317-423-4879 v4,n9 Visa or M/C Accepted

The LEADING monthly devoted to the TI99/4A

Subscription Fees

\$17 for 12 issues via domestic third class mail \$22.25 for 12 issues via domestic first class mail \$22.25 (U.S. funds) Canadian or Mexican delivery \$23.50 (U.S. funds) for 12 issues foreign delivery via surface mail

\$37.00 (U.S. funds) for 12 issues foreign delivery via air mail

Outside U.S., pay via postal or international money order; personal checks from non-U.S. banks will be returned

Texas residents add \$1.06 sales tax.

Address Changes

Subscribers who move may have the delivery of their most recent issue(s) delayed unless MICROpendium is notified six weeks in advance of address changes. Please include your old address as it appears on your mailing label when making an address change.

Back Issue Policy

Back issues of MICROpendium are available to subcribers only. Those wishing back issues may notify us of the issue(s) desired and include \$1.50 per issue desired in a check or money order. No shipping charge in U.S., Canada and Mexico; Texas residents add 6.125% sales tax. For foreign delivery, add 50 cents per issue surface mail, \$2 per issue surface mail. No discounts on orders of sets. All prices U.S. funds. **OUT OF STOCK: Vol 1, nos. 1-2**

Send me the next 12 issues of MICROpendium. I am enclosing \$ in a check or money order in U.S. funds. (Texas residents add \$1.06 sales tax.) Mail to: MICROpendium, P.O. Box 1343, Round Rock, TX 78680

Name ______
Address _____

City _____
State____ZIP _____

The set of numbers on the right of your mailing label indicates the cover date of your last issue.

v4.n

P.O. Box 1343, Round Rock, TX 78680 Postmaster: Address Correction Requested

BULK RATE
U.S. POSTAGE PAID
ROUND ROCK, TX

Permit No. 533